



# Fractions, Decimals and Percentages

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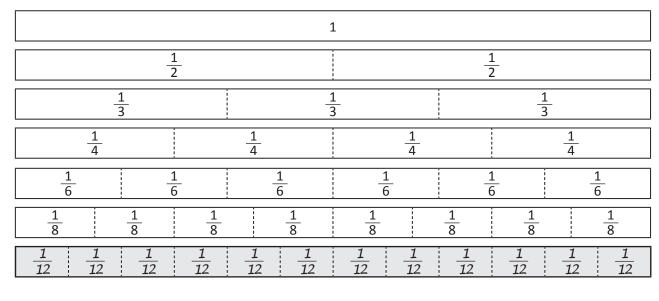
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Series Authors:

Rachel Flenley Nicola Herringer

Equivalent fractions have the same value but they have different denominators.

This means they have been divided into a different number of parts.

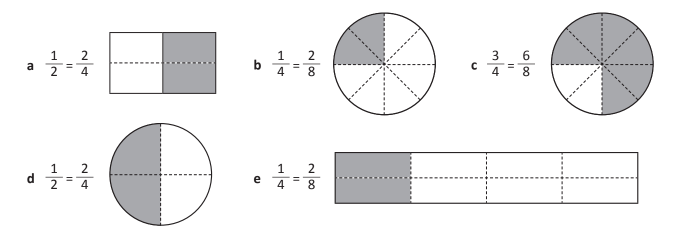


#### Use the wall to find the equivalent fractions:

- **a** What fractions can you find that are equivalent to  $\frac{2}{3}$ ?  $\frac{7}{6}$
- **b** What fractions can you find that are equivalent to  $\frac{3}{4}$ ?  $\frac{8}{8}$
- **c** How many eighths are equivalent to  $\frac{1}{2}$ ?
- **d** How many quarters are equivalent to  $\frac{4}{8}$ ?
- e Divide the bottom row into twelfths. Find some equivalent fractions for  $\frac{4}{12}$ .  $\frac{1}{3}, \frac{2}{6}$

Divide and shade the shapes to show the following equivalent fractions. The first one has been done for you.

2





SERIES

1

To find equivalent fractions without drawing diagrams we use the numerators and denominators to guide us. x 2 Imagine your share of a cake is half. It is too big to pick up so you cut your half into halves. You now have 2 quarters of the cake. You have doubled the number of parts (the denominator) and by doing this you have doubled the number of parts (the numerator). This method can be used to find all equivalent fractions. Use the clues to help you make the equivalent fractions:  $e \frac{1}{3}$ Whatever we do to the top, we do to the bottom. 4 We can also reduce the number of parts in a whole. We divide to do this: Whatever we do to the bottom, we do to the top. а **d**  $\frac{12}{18} = \frac{12}{18}$ **e**  $\frac{12}{21}$  = CHECK 5 Answer the following: 1 a Cassie's table of kids won a pizza for having the most table points at the end of term. There are 6 kids at the table. What fraction of the pizza will they each receive? 6 **b** The pizza has been cut into 12 pieces. How many slices does each kid get? \_\_\_\_2 What is this as a fraction? 12 c Stavros reckons that because they got 2 slices they got more than they would have if

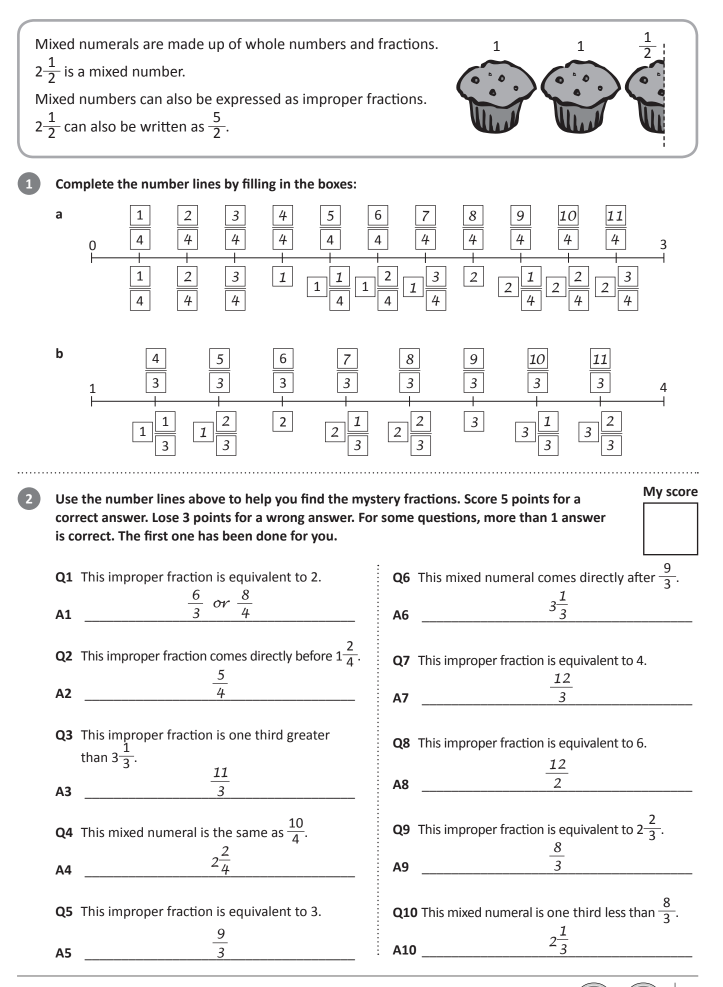
the pizza had been cut into 6 pieces. Is he right? Explain your answer with words or diagrams.

No. It's the same. 
$$\frac{2}{12} = \frac{1}{6}$$



#### Fractions, Decimals and Percentages

### Fractions – mixed numerals and improper fractions



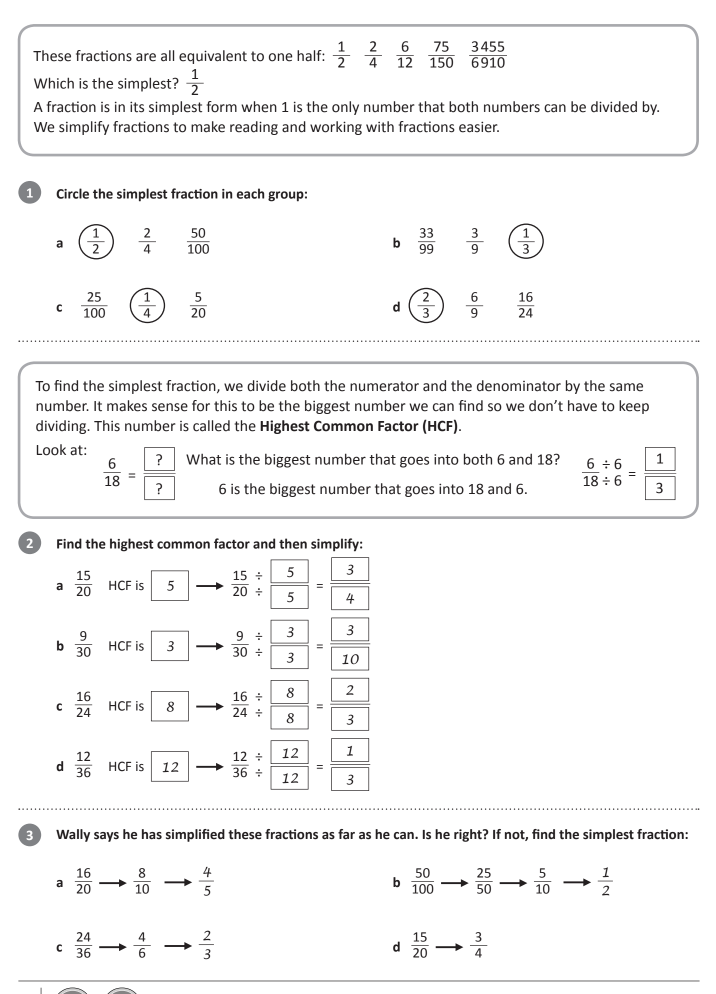
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TOPIC

### Fractions – simplifying fractions



Fractions, I

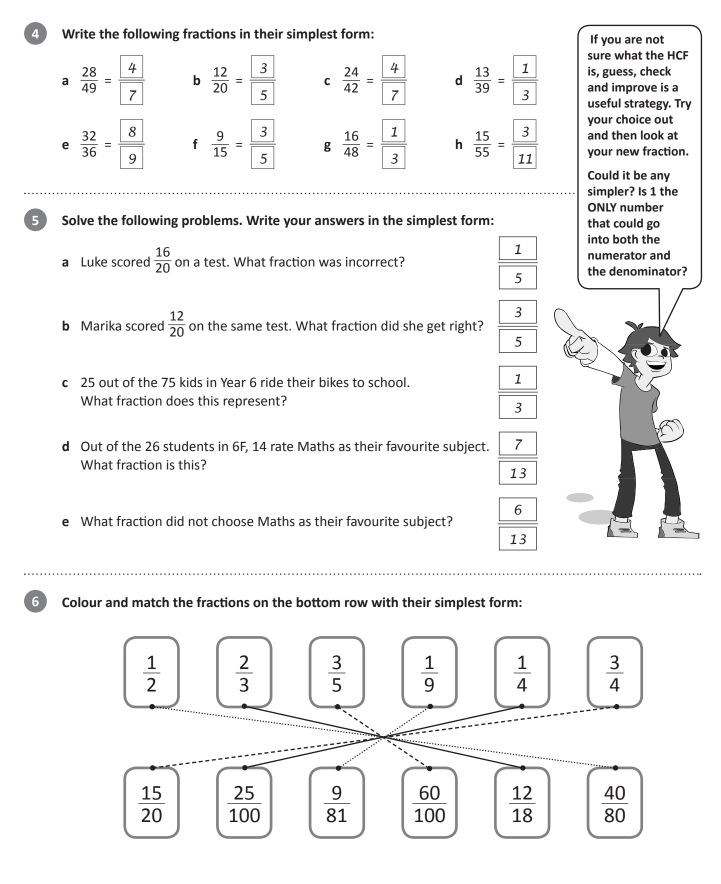
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Fractions, Decimals and Percentages

### Fractions – simplifying fractions

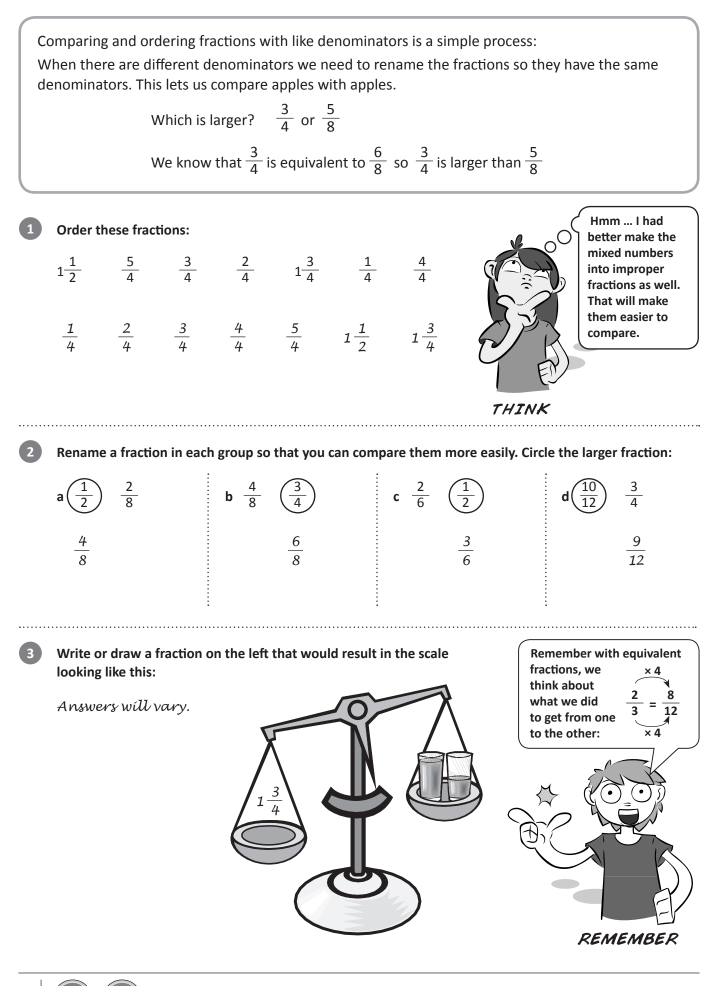




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### Fractions – comparing and ordering fractions



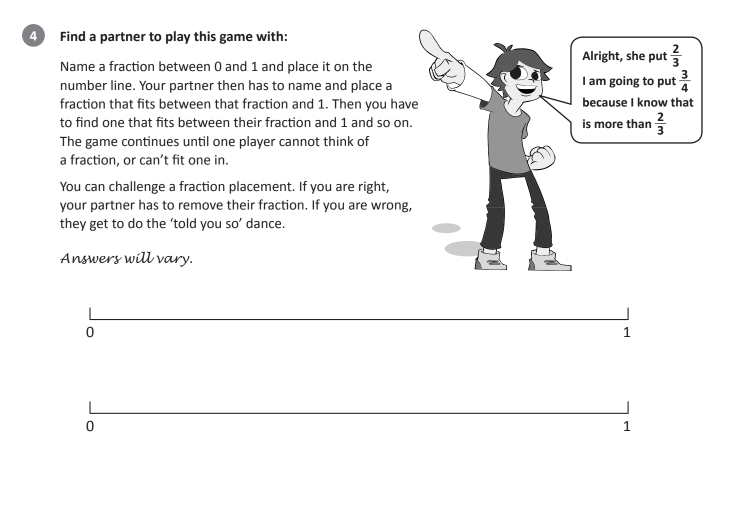
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TOPIC

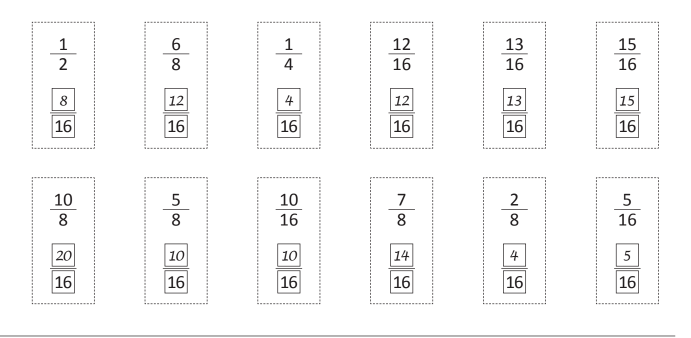
### Fractions – comparing and ordering fractions





These fractions are all out of order. Cut them out and put them in order from smallest to largest. Place any equivalent fractions on top of each other. There is a space for you to rename the fractions on each of the cards if this will help. Share your thinking with a partner.

Have they ordered them the same way?





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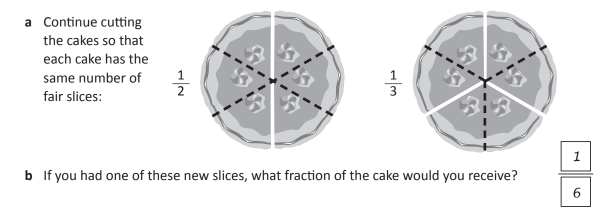
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Sometimes we have to order and compare fractions with unrelated denominators such as  $\frac{1}{4}$ ,  $\frac{1}{6}$  and  $\frac{1}{5}$ .

To do this, we have to find one common denominator we can convert all the fractions to.

You have 2 cakes for a class party. One has been cut into halves and one into thirds. The problem is that you want each slice to be a fair fraction of the cakes.



That is an example of how we rename fractions. We find a way to re-divide the wholes so that they have the **same number of parts**. To do this efficiently we find the smallest shared multiple. This is then called the **Lowest Common Denominator (LCD)**:

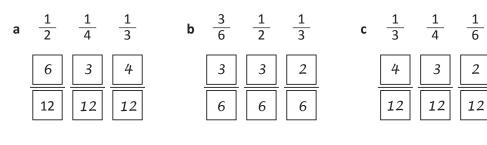
 $\frac{1}{2}$  The multiples of 2 are 2, 4, 6, 8, ...  $\frac{1}{3}$  The multiples of 3 are 3, 6, 9, 12, 15, ...



6 is the LCD so we convert both fractions to sixths:



Rename these fractions by first finding the shared LCD and then converting the fractions. Use the multiplication table on the right to help you find the LCD:



× 2	× 3	× 4	× 5	× 6
2	3	4	5	6
4	6	8	10	12
6	9	12	15	18
8	12	16	20	24
10	15	20	25	30
12	18	24	30	36
14	21	28	35	42
16	24	32	40	48
18	27	36	45	54



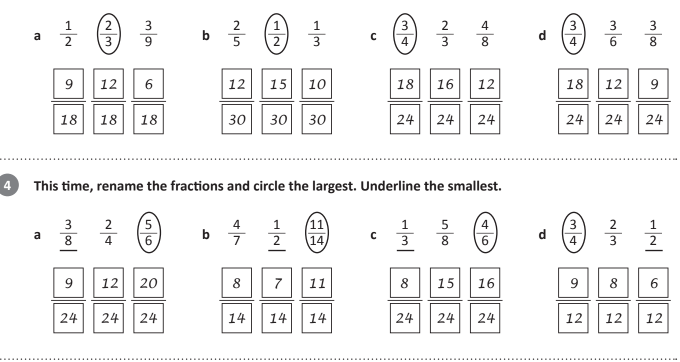
### Fractions – renaming and ordering fractions

3

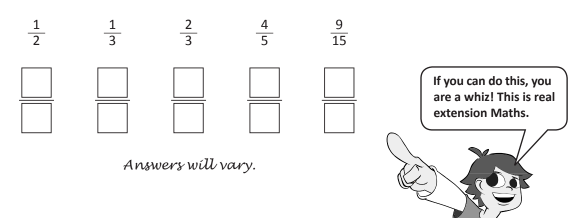
4

5

Look at each group of fractions. Predict which you think is the largest and circle your prediction. Now, rename the fractions in the work space below so that each fraction in the group has the same denominator. Use a different colour to circle the largest fraction. Are there any surprises?



For each fraction write a larger fraction below. The new fraction must have a different denominator. It can have a different numerator.



### Spend and save



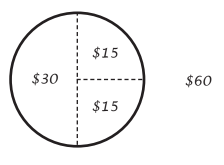
In this activity you will solve money problems. Working backwards is a useful maths working strategy to use here.





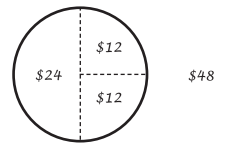
Use the fraction pies to help you solve the following problems:

Sarah's gran gave her some money for her birthday. Sarah saved  $\frac{1}{2}$  of the money and spent  $\frac{1}{4}$  of the money on a book. That left her with \$15 in her purse. How much money did her Gran give her?

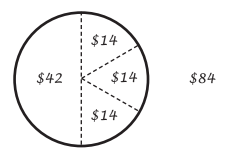




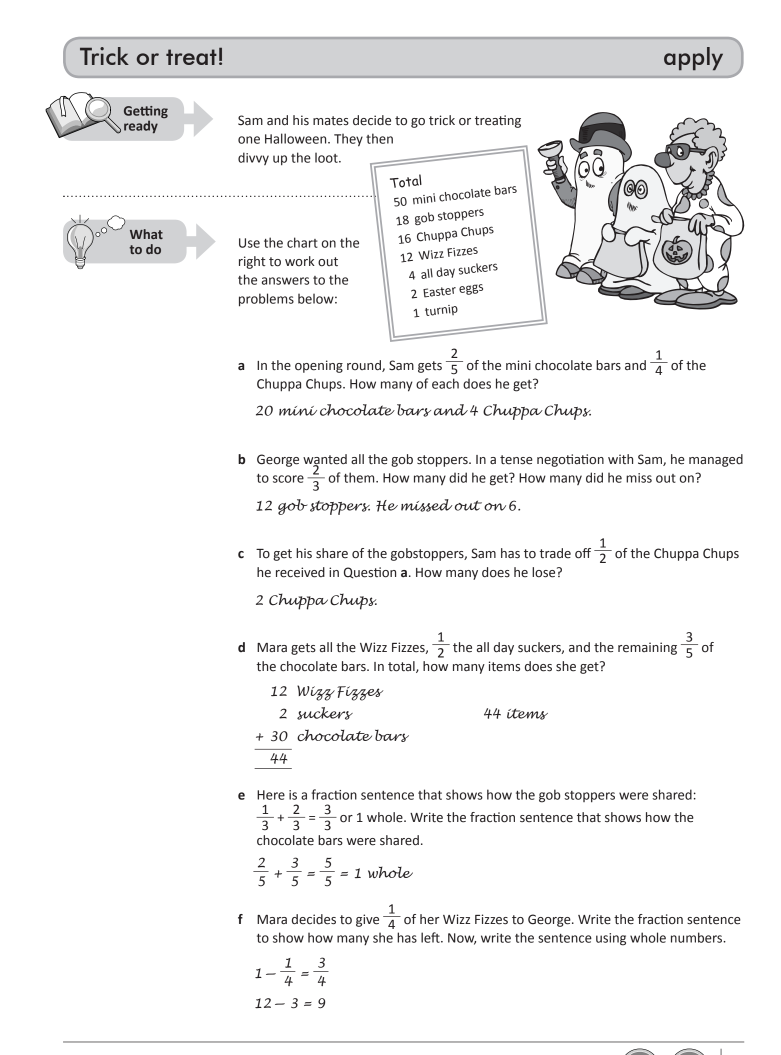
Martha opened her piggy bank and decided to spend it this way:  $\frac{1}{2}$  on magazines;  $\frac{1}{4}$  on snacks;  $\frac{1}{4}$  on a necklace. The necklace cost \$12. How much money did she have in her piggy bank?



Ali went to the show. He spent  $\frac{1}{2}$  of his money on rides and  $\frac{1}{3}$  of what was left on a dagwood dog, some chips and some fairy floss. That left him with \$28 to spend on show bags. How much money did he have to begin with?









### Decimal fractions – tenths, hundredths and thousandths

Common fractions and decimal fractions are related as they both show parts of a whole. In common fractions, we divide a whole into parts such as halves or sixths.

In decimal fractions, the whole is partitioned using the base 10 system – into tenths, then hundredths, then thousandths and so on.

We use a decimal point after the unit to indicate the end of whole numbers: 6.42

If the number has no whole numbers, we use a zero to make sure we don't miss the decimal point: 0.42

Divide these wholes into tenths and shade the specified amounts. Write each as a decimal fraction: а b С 10 Now divide these wholes into hundredths and shade the specified amounts. Write each as a decimal fraction: b С а ..... **Express these as decimal fractions: a** 6 tenths, 7 hundredths, 4 thousandths b 4 tenths, 9 hundredths, 3 thousandths С d  $\frac{7}{1000}$ e 0 tenths, 2 hundredths, 9 thousandths f  $\frac{1000}{1000}$ g 4 thousandths h



#### Fractions, Decimals and Percentages

### Decimal fractions – reading and writing decimals

Thousands Hundreds	s Tens	U	nits		Tenth	IS	Hun	dredths	Thousandth
			2	•	2			5	6
nbers <b>before</b> the decim nbers <b>after</b> the decimal further the digit is to th smaller its value.	point are parts of	faw	hole ı	numb		alue. <sup>-</sup>	The f	urther it	is to the rig
What is the value of he digit in bold? Tick the correct column:		Thousands	Hundreds	Tens	Units	Tenths	Hundredths	Thousandths	
	a 5.8 <b>9</b> 2					•	1		
	<b>b</b> 13.0 <b>5</b>					•	<b>\</b>		
	<b>c 7</b> 63.22		$\checkmark$			•			
	<b>d</b> 8 <b>9</b> .021				1	•			
	e 100.001					•		1	
	f 560.45					• ✓			
	<b>g</b> 3 <b>1</b> 2.956			<b>\</b>		•			
Read each number and w four units, one hundred o one hundred and eleve three hundred, and for four thousand, and twe	d and twenty two tl en, and sixty five hu ty two thousandthe	housa ndre			4.1 111 300. 4000	.65 042	(		ut for the com icate the end umbers.
twelve, and 13 thousar		e hun	dredtl	 1S	12.0 213	.43			CHECK
e twelve, and 13 thousar two hundred and thirte	een, and forty-three				213	.43	 		CHECK
e twelve, and 13 thousar two hundred and thirte These answers are all clos	een, and forty-three		he cor	rect a	213	.43 rs:	  n as		с <i>неск</i> 2.7
<ul> <li>twelve, and 13 thousar</li> <li>two hundred and thirte</li> <li>These answers are all close</li> <li>twenty seven tenths is</li> </ul>	een, and forty-three <b>se but incorrect. W</b> a written as 0.27		<b>he cor</b> No	<b>rect</b> a	213	.43 rs: writte			······
<ul> <li>twelve, and 13 thousar</li> <li>two hundred and thirte</li> </ul> These answers are all close <ul> <li>twenty seven tenths is</li> <li>forty eight hundredths</li> </ul>	een, and forty-three <b>Se but incorrect. W</b> written as 0.27 is written as 0.048		<b>he cor</b> No No	rect a it's no	213 Inswe	.43 <b>rs:</b> writte	n as	0	2.7
<ul> <li>twelve, and 13 thousar</li> <li>two hundred and thirte</li> <li>These answers are all close</li> <li>twenty seven tenths is</li> <li>forty eight hundredths</li> </ul>	een, and forty-three <b>Se but incorrect. W</b> written as 0.27 is written as 0.048 ritten as 0.009	rite t	<b>he cor</b> No No No	rect a it's no it's no	213 Inswe ot, it's ot, it's	.43 rs: writte writte writte	n as n as	0	.48





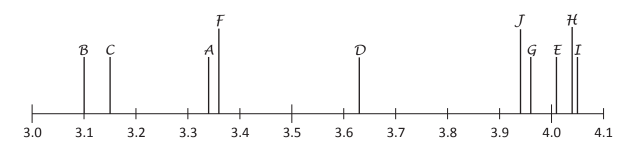
We need to carefully consider the place value of digits when ordering and comparing decimals.



6A has a very cool teacher who decides to harness, not ban, the class' current obsession with pea shooting. After a week of intense training, a shootoff occurs. The results for the top ten shooters are tabled on the right.

	Name	Distance
A	Spitter Macgee	3.34 m
B	Did You See That One Big-noter	3.1 m
C	Secret-ingredient Spitski	3.15 m
D	Dead-eye Jones	3.63 m
E	The Long Distance Shooter	4.01 m
F	Sally Straw	3.36 m
G	Technique Tezza	3.96 m
Ð	Lone Shooter	4.04 m
	Double Or Nothing Danielle	4.05 m
	Shoot Dog	3.94 m

Place the students on the number line. The first one has been done for you.



Use the above information to answer the following questions:

- a Who shot the furthest on the day? \_\_\_\_\_ Double Or Nothing Danielle
- **b** Whose shot was the shortest? \_\_\_\_\_ Did You See That One Big-noter
- c Which students' shots were 1 hundredth of a metre apart?

Lone Shooter and Double Or Nothing Danielle

.....

- **d** What was the difference between the shots of Shoot Dog and Spitter Macgee? 0.6 m
- e Do you think you could beat this? Something to try at home perhaps? Even 6A's teacher eventually had enough of the pea shooting.

Answers will vary.



We can express the same decimal fraction in different ways. This shows 138 hundredths.

We can also express this as 1 unit, 3 tenths and 8 hundredths or 13 tenths and 8 hundredths or 1 unit and 38 hundredths.

	Rename these fractions:					
	a 37 hundredths is also	3 tenths +	7 hundredt	hs		
	<b>b</b> 53 hundredths is also	5 tenths +	3 hundredt	hs		
	c 99 hundredths is also	enths +	9 hundredt	hs		
	<b>d</b> 6 tenths and 3 hundredths is	also 63	hundredths			
	e 4 tenths and 9 hundredths is	also 49	hundredths			
	<b>f</b> 4 tenths, 9 hundredths and 8	B thousandths is al	so 498 thou	isandths		
	<b>g</b> 0 tenths, 5 hundredths and 8	3 thousandths is al	lso 58 thou	Is and ths It may help to write these numbers in		
2	Now try these. Fill in the missir	ng information:		their decimal forms.		
	<b>a</b> <u>4</u> units = <u>40</u>	tenths = <u>400</u>	_hundredths = <u>400</u>	00 thousandths		
	<b>b</b> 7 units =70 t	tenths = <u>700</u>	_hundredths =7 00	00 thousandths		
	<b>c</b> <u>2.5</u> units = <u>25</u>	tenths = <u>250</u>	_hundredths =250	20 thousandths		
	<b>d</b> <u>9</u> units = <u>90</u>	tenths = <u>900</u>	hundredths = <u>900</u>	00 thousandths THINK		
3	Rename these numbers as mar and U for units:	ıy ways as you car	n. Use the abbreviati	on: H for hundredths, T for tenths		
	5.67		2.52	9.81		
	5 U 67 H	2	U 52 H	9 U 81 H		
	5 U 6 T 7 H	2 ไ	ι 5 Τ 2 H	9 U 8 T 1 H		
	56 T 7 H	2	25 T 2 H	98 T 1 H		

**Fractions, Decimals and Percentages** 

252 H

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567 H

981 H

SERIES

TOPIC

We often round decimals to a particular place value. We do this to make the numbers easier to work with.

Look at 2.685. We can round this to the nearest whole number, tenth or hundredth.

Let's round it to the nearest tenth. To do this, we look at the number in the hundredths place. This is 8, which is closer to 10 than 1, so we round the tenth up. The rounded number is now 2.7

1	Round these numbers to the nearest tenth:											
	<b>a</b> 67.23 _	67.	2	b	48.07 _	48.	1			f the round	-	
	<b>c</b> 124.78 _	124	.8	d	90.14 _	90.	1			s a 1 to 4, it f it is 5 to 9		
	<b>e</b> 54.53 _	54.	5	f	7.06 _	7.1			$\sim$	E.		
2	Now round th	nese nu	nbers to the	e neare	st hundre	edth:		Æ	57 57{			
	<b>a</b> 58.127 _	58.	13	b	70.345 _	70	35	~			K	
	<b>c</b> 45.007 _	45.0	01	d	78.134 _	78.	13					Y
	<b>e</b> 89.036 _	89.0	04	f	36.231 _	36.2	23			REM	EMBE	R
3	Use a calcula	tor to pe	erform the f	ollowir	ig operati	ons. Ro	und the	e answers to	o tł	ne nearest	tenth:	
	<b>a</b> 132.4 ÷ 5	=	26.5	b	178÷8 =	=	22.3	с	12	5.3÷4 =	3	1.3
	<b>d</b> 223÷4	=	55.8	е	12÷7 ÷	=	1.7	f	12	3.52 ÷ 4 =	3	0.9
4	Look at the fo	ollowing	meal optio	ns.								
	a Round eac	h price	to the neare	st dolla	r and tota	al the es	timated	l cost of ea	ch d	option belo	w:	
(	Choice 1			Cho	ice 2				$ \langle$	Choice 3	)	
	Hamburger	\$4.95	\$5	Noo	dles with	prawns	\$7.95	\$8		Salad roll	\$5.15	\$5
	Can of drink	\$2.25	\$2	Gree	en tea		\$0.95	\$1		Juice	\$2.25	\$2

**b** You have \$10. Circle the choices you can afford.

\$1

\$8

\$1.15

Total



Large chips

\$2.98

Total

\$3

\$12

Cookie

\$1.95

Total

\$2

\$9

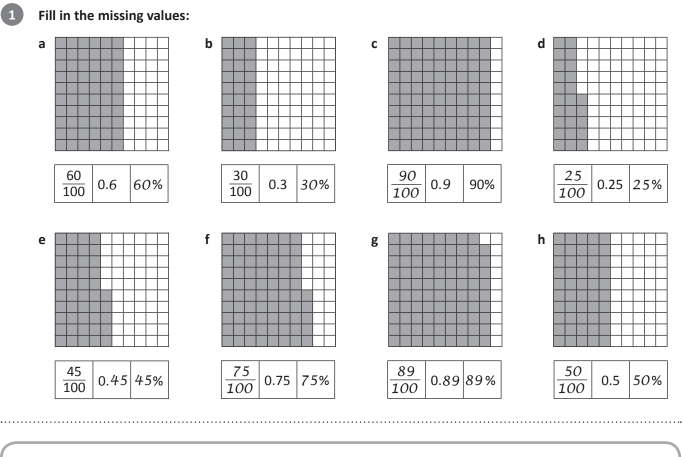
3 Crab cakes

Percent comes from the Latin 'per centum' and means parts per hundred. It is expressed using the symbol %.

Here, 60% has been shaded. This is the same as 60 hundredths.

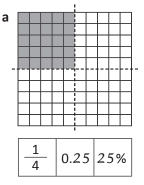
 $\frac{60}{100}$  = 0.60 = 60%

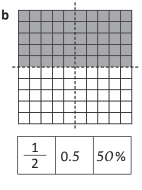
We commonly use percentages in sales – 25% off everything TODAY ONLY; on tests – I got 85%; and when we are gathering and reporting on data – 78% of people surveyed love chocolate.

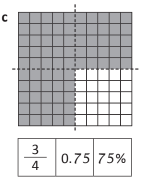


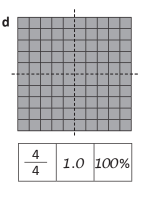
It is useful to know some common percentages such as 25%, 50%, 75% or 100%.

Shade the grids to show the following percentages:







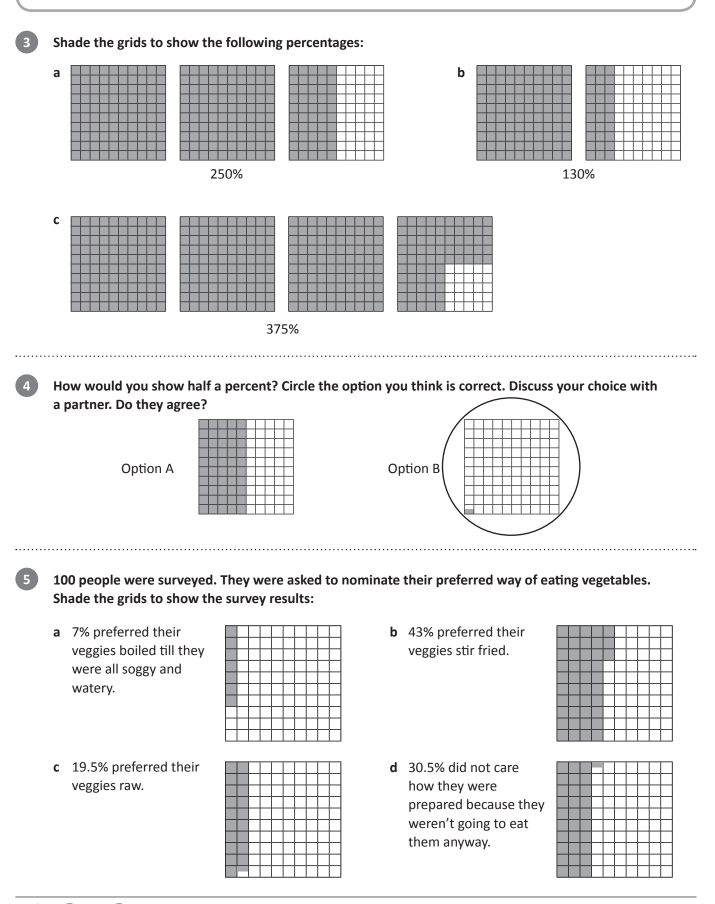


Fractions, Decimals and Percentages



### **Decimal fractions – percentages**

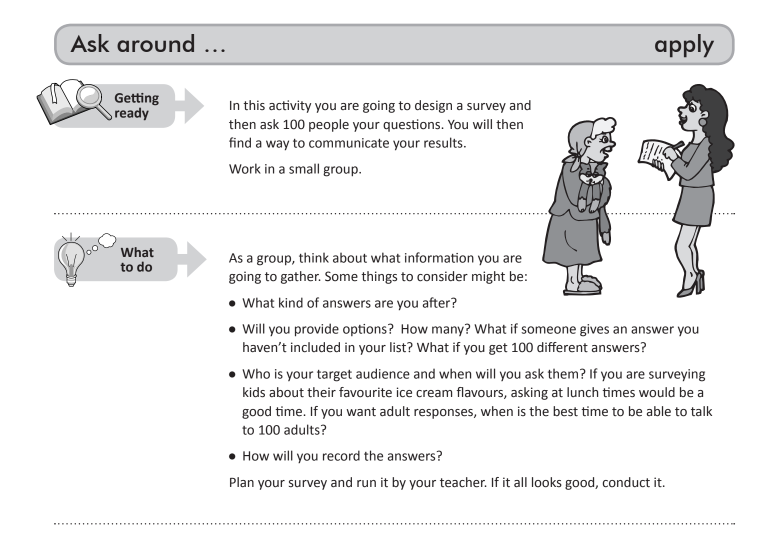
Not all percentage values are whole numbers between 1 and 100. We can have such things as 300% growth or percentages that contain decimals such as 3.5%.





18

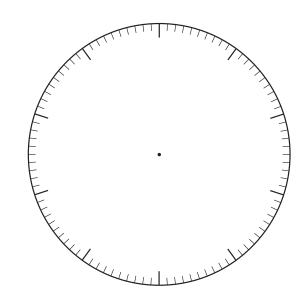
#### Fractions, Decimals and Percentages





Use a pie graph to represent your information. You may use this model below or create your own using a spreadsheet program.

Answers will vary



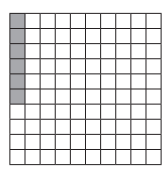
### Percentage problems



We have been using 100 grids to represent percentage, with each square representing 1%.



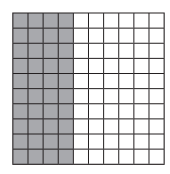
These grids are set up a little differently. Work with a partner to figure out what each square represents and then answer the questions.



#### Problem 1

These 6 squares have a value of 36.

а	What is the value of 1 square?	6
b	What is the value of the entire grid?	600
с	If 50% of the grid is shaded, what value is shaded?	300



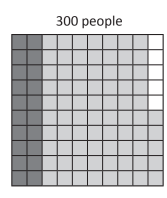
#### Problem 2

There are 140 convenience stores in Smallville.

- a 40% of these stock your favourite Slurpee flavour.Use the grid to represent this information.
- **b** How many stores sell your favourite flavour?

56

solve

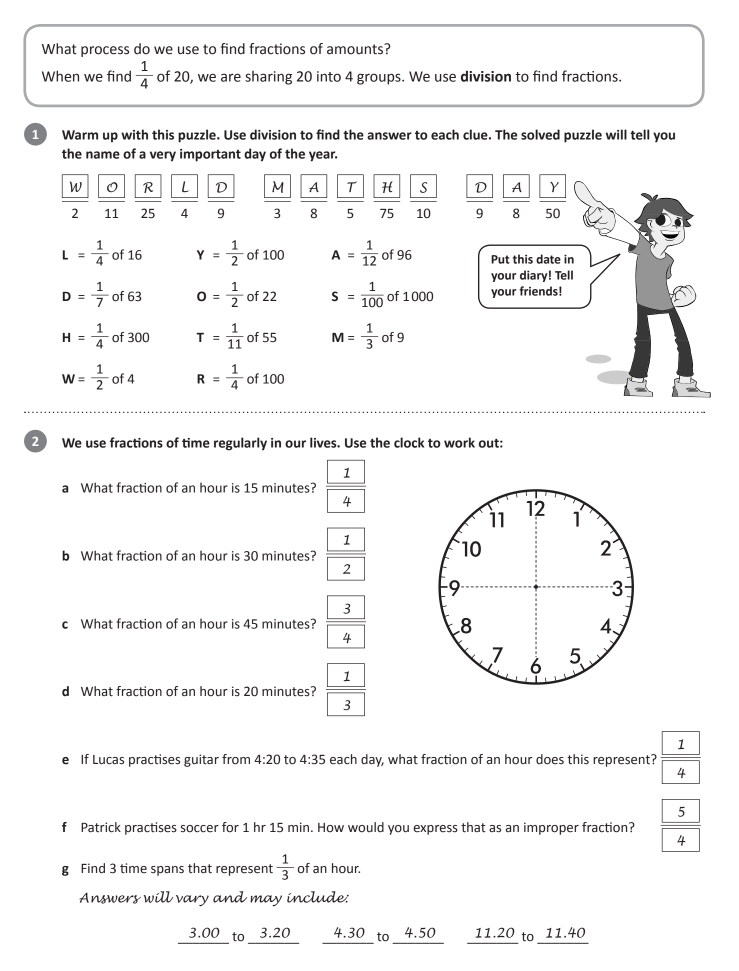


#### Problem 3

a If this grid represents 300 people, what does each square represent?
b How many people are represented by ten squares?
c 60 of the 300 people like watching sports. Represent this on the grid in red.
d 225 people prefer playing sport to watching it. Represent this in green.



### Fractions of an amount – finding fractions



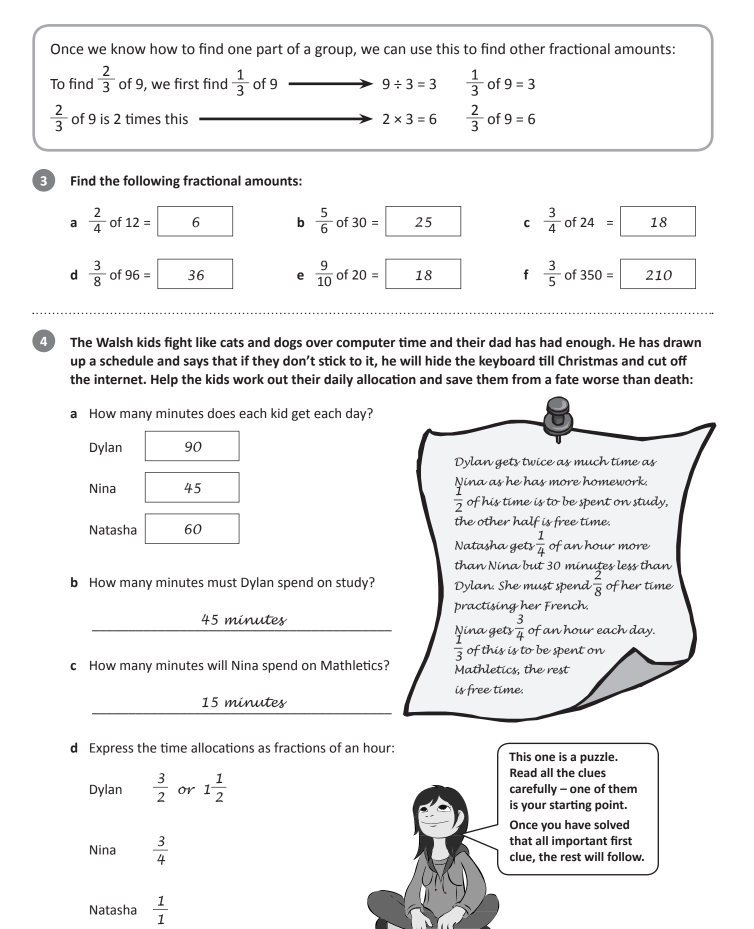


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TOPIC

### Fractions of an amount – finding fractions





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#### Fractions, Decimals and Percentages

We often have to find percentages in real life such as '40% off - today only!'

40% of 100 is  $\frac{40}{100}$  or 40. A \$100 item would be reduced by \$40.

That's easy if everything costs \$100 but how do we find percentages of numbers other than 100? There are a number of ways to do this – here are some of them.

2 2 2 2 2 2 2 2		Each of the 100 To find the valu Each square or	D grid. It represent ) squares represen le of a single squar percent represent n find 7% of \$2003	ts 1% of this. e we divide: \$200 s \$2.	this phone which is \$2 $\div 100 = $2$ $PVG_{-3 Phone}$ \$200	
1	Use the 100 gri	d to calculate:				00000
	<b>a</b> 5% of \$200 i	s\$10	b	20% of \$200 is	\$40	
	<b>c</b> 10% of \$200	is\$20	d	22% of \$200 is	\$44	
	<b>e</b> 15% of \$200	is\$30	f	50% of \$200 is	\$100	
					is the saving in dollar	rs?\$30
2	-		following. 1 squar			00 people
			<b>b</b> 50% of 1			
	<b>e</b> 12% of 300 p	people is <u>36</u>	<b>f</b> 80% of 1	300 people is	240	
	<b>g</b> If 65% of the people liked		yed liked chocolate		195	
3	Patterns can als for you.	so help us underst	and percentages.	Use patterns to ca	lculate. The first row	has been done
	10% of 40 is	4	5% of 40 is	2	20% of 40 is	8
	10% of 50 is	5	5% of 50 is	2.5	20% of 50 is	10
	10% of 60 is	6	5% of 60 is	3	20% of 60 is	12
	10% of 100 is	10	5% of 100 is	5	20% of 100 is	20
	10% of 500 is	50	5% of 500 is	25	20% of 500 is	100

Fractions, Decimals and Percentages

\_\_\_\_ 5% of 1000 is \_\_\_\_\_ 50

5% of 3000 is \_\_\_\_\_150

10% of 1000 is \_\_\_\_\_100\_\_\_\_

10% of 3000 is \_\_\_\_\_300



20% of 1000 is \_\_\_\_\_

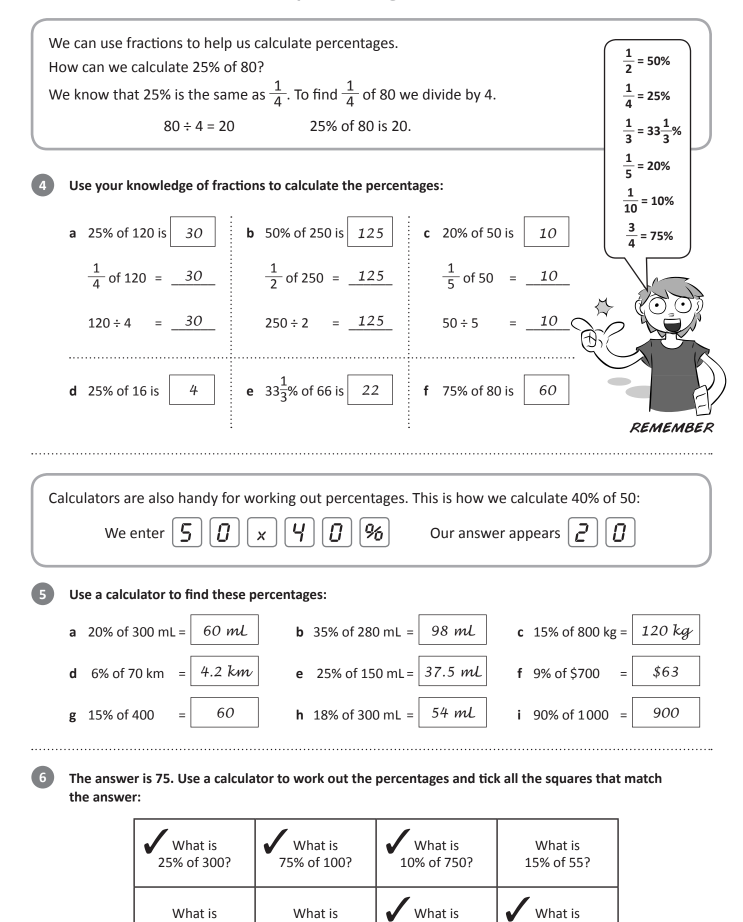
20% of 3000 is \_\_\_\_

200

600

23

### Fractions of an amount – percentage



G 3

24

45% of 180?

#### Fractions, Decimals and Percentages

50% of 150?

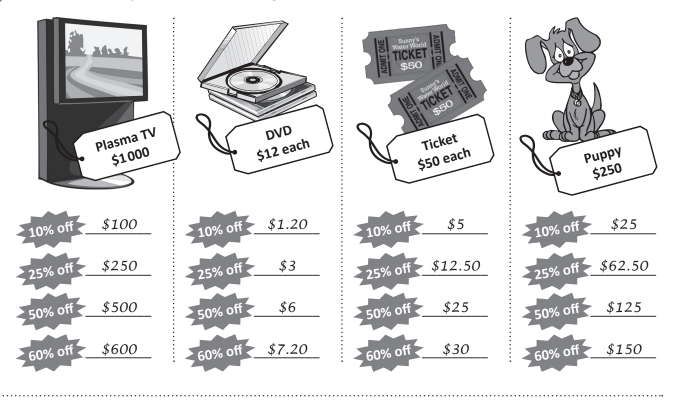
20% of 375?

35% of 300?

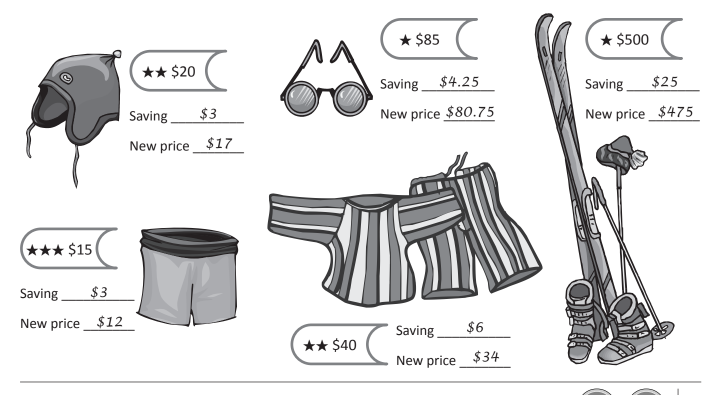
2

We have to calculate discounts quite often in real life. Stores have many special offers and canny consumers can quickly calculate the savings to help them make decisions about their purchases.

#### How much would you save if the following discounts were offered? Choose a method to calculate:



You are helping your grandpa with his holiday shopping at Savers. Everything in the store marked  $\bigstar$  is 5% off, everything marked  $\bigstar \bigstar$  is 15% off and everything marked  $\bigstar \bigstar$  is 20% off. Help your grandpa calculate both the savings and the new costs:



Fractions, Decimals and Percentages

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SERIES

TOPIC

### Shopping spree

STORE

### apply



Get ready to shop! Work in a small group for this activity. You'll all need a copy of this page. Calculators may not be used.

You are each going to fill your own mall with things you like, then another group member will decide what kind of discounts you can have on each item.



Then you'll each race around your own mall calculating the new prices.

You may keep any items you calculate correct prices for. You have to put back any mistakes!

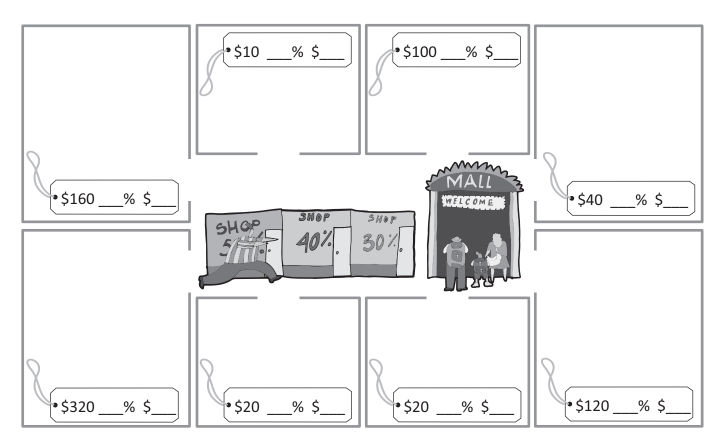


In each shop is a price tag. Next to each tag, draw something you think you'd like that would probably cost around this amount.

Now switch your paper with someone else in the group. Choose a discount of 5%, 10%, 20%, 25% or 50% to put next to the price. You must apply each discount at least once.

When everyone in your group is done, switch your pages back. On 'go', start calculating. Who finishes first? The game continues until everyone finishes their calculations.

Use a calculator to check everyone's maths. Who kept all their purchases? Excellent shopping.





### **Discount dilemmas**



Solve these shopping dilemmas. You can work with a partner or by yourself. Show your mathematical reasoning for each problem.

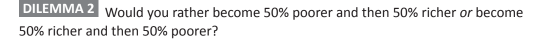


DILEMIMA 1 You have been eyeing off a new pair of jeans available at your local jeans shop and also online. They are \$100 at both suppliers.

In the sales, your jeans shop offers a discount of 20%, followed by a further reduction of 40% on the marked sale price. The online supplier offers a straight 60% discount.

Are these discounts the same? If not, which is the better deal?

No. Online store \$40 and Shop \$48 The online store is the better deal.



They result in the same answer.

**DILEMMA 3** The new game you want costs \$175 at one store and \$180 at another. The first store then offers a discount of 5% while the second offers a discount of 10%.

Which deal gives you the cheapest price?

Second store \$162



### Calculating – adding and subtracting common fractions

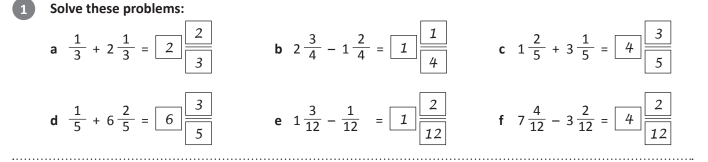
How do we add or subtract fractions? Look at this example:

We had a movie marathon on the weekend. On Saturday, we watched movies for  $7\frac{1}{4}$  hours and on Sunday we watched for  $5\frac{1}{4}$  hours. How many hours did we spend watching movies in total?

$$7\frac{1}{4} + 5\frac{1}{4} =$$

First we add the whole numbers: 7 + 5 = 12. Then we add the fractions:  $\frac{1}{4} + \frac{1}{4} = \frac{1}{2}$ Then we add the two answers together:  $12 + \frac{1}{2} = 12 \frac{1}{2}$ 

We use the same process to subtract fractions.



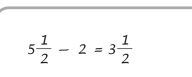
#### Express these as fraction sentences. Solve them:

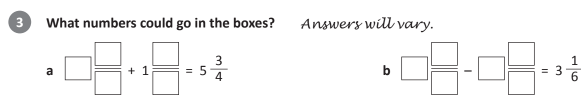
- a Sarah and Rachel go to a trash and treasure sale. Sarah buys  $3\frac{1}{4}$  boxes of trash and Rachel buys  $2\frac{1}{4}$  boxes of treasure. How much do they buy in total?
- **b** You have  $2\frac{3}{4}$  boxes of chocolates and you eat  $1\frac{1}{4}$  boxes. How many boxes do you have left?

**c** Before World Maths Day, Akhil practices Live Mathletics for  $4\frac{1}{3}$  hours on Monday and  $2\frac{1}{3}$  hours on Tuesday. How many

hours of practice has he put in altogether?

- $3\frac{1}{4} + 2\frac{1}{4} = 5\frac{2}{4} = 5\frac{1}{2}$  boxes
- $2\frac{3}{4} 1\frac{1}{4}$ =  $1\frac{2}{4} = 1\frac{1}{2}$  boxes
- $4\frac{1}{3} + 2\frac{1}{3} = 6\frac{2}{3}$  hours
- **d** Aman really gets into a sport for a while then drops it and moves on to his latest craze. As a consequence, he has five and a half cupboards of old sports equipment. His mother makes him take some of it to the local charity shop. This leaves him with 2 full cupboards. How much has he taken to the shop?





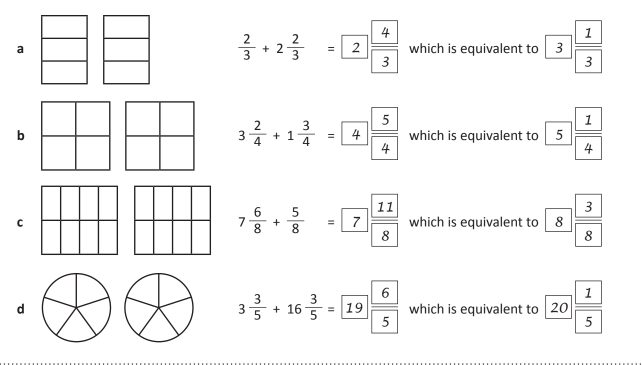


#### Fractions, Decimals and Percentages

### Calculating – adding and subtracting common fractions

Look at this problem:  $7\frac{2}{4} + 3 + \frac{3}{4}$ Our answer is  $10\frac{5}{4}$  which is a little confusing.  $\frac{5}{4}$  is the same as  $1\frac{1}{4}$ . So let's add the 1 to our answer of 10. Our answer is now  $11\frac{1}{4}$ .

Solve these problems, converting any improper fractions in your answer to mixed numerals. You can use the models to help you with the renaming:

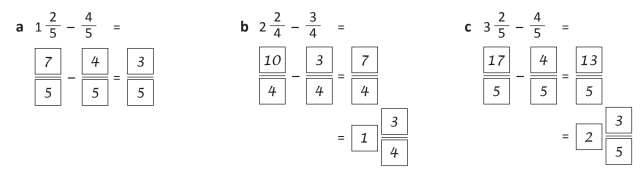


Sometimes we also come across more complicated subtraction problems.

5

Look at 
$$1\frac{1}{4} - \frac{3}{4}$$
. We can't take away  $\frac{3}{4}$  from  $\frac{1}{4}$  so we will need to rename.  
 $1\frac{1}{4}$  is the same as  $\frac{5}{4}$ .  $\frac{5}{4} - \frac{3}{4} = \frac{2}{4}$ 

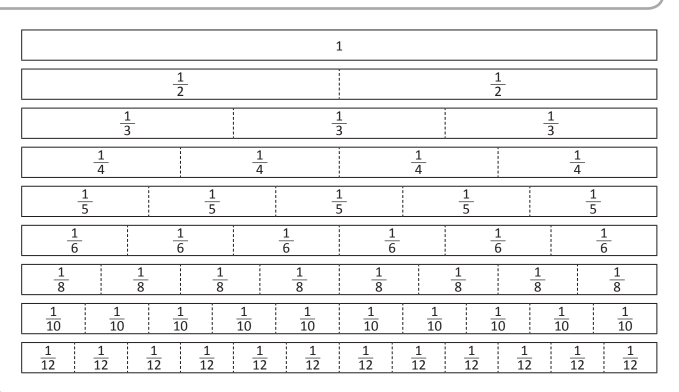
Use renaming to solve these problems. Convert your answers to mixed numbers. You can draw models if that helps:



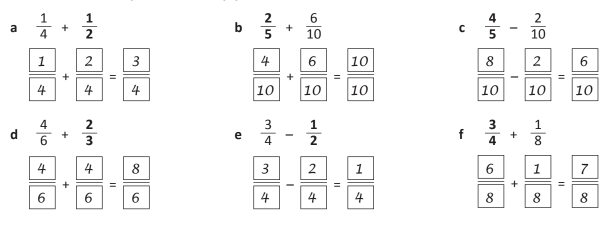
### Calculating – adding and subtracting common fractions

Sometimes we need to add and subtract fractions that have different but related denominators. Look at  $\frac{3}{4} + \frac{1}{8}$  How do we do this? One way is to use fraction strips to find equivalent fractions.

We can see that 
$$\frac{3}{4}$$
 is the same as  $\frac{6}{8}$   $\frac{6}{8} + \frac{1}{8} = \frac{7}{8}$ 



Use the fraction strips above to help you add or subtract the like fractions. Rename the fractions in bold:



**g** Brad ate  $\frac{2}{6}$  of a packet of chips. Jen ate  $\frac{2}{3}$  of a packet of chips. How much did they eat altogether?

$$\frac{2}{6} + \frac{2}{3} = \frac{2}{6} + \frac{4}{6} = \frac{6}{6} = 1$$
 packet

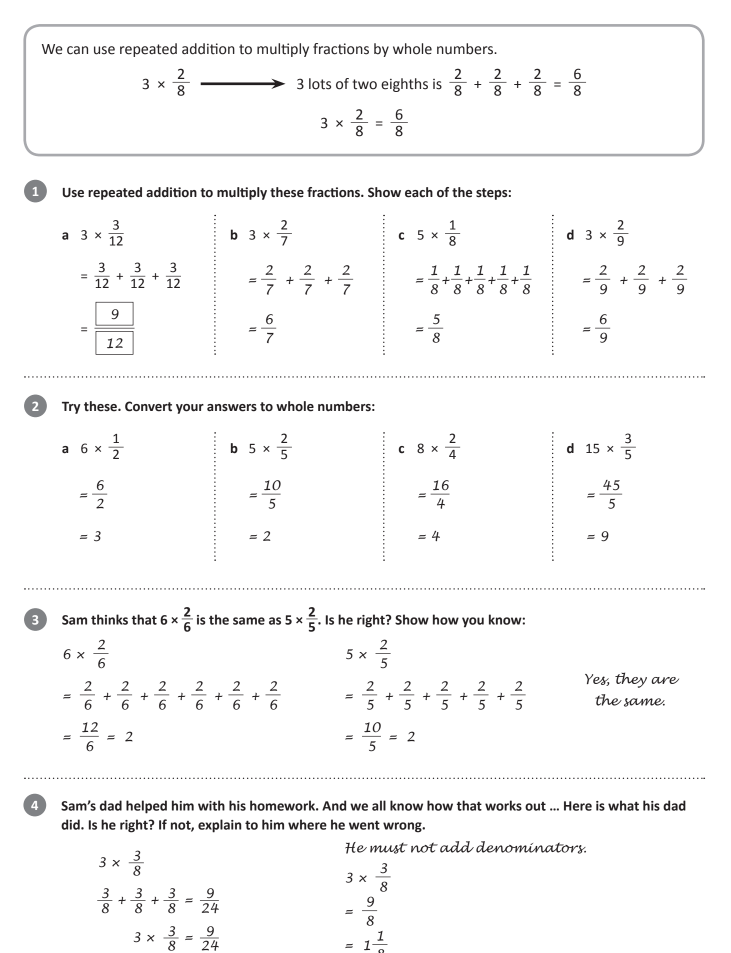
**h** Write a problem for a partner to solve:

Answers will vary.



6

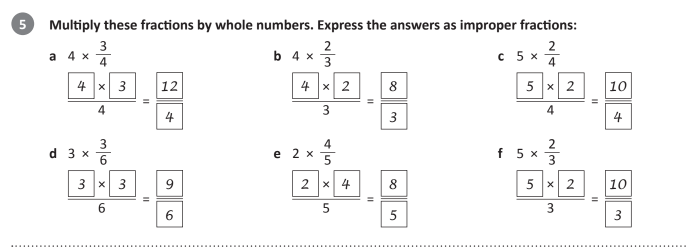
### Calculating – multiplying fractions by whole numbers





### Calculating – multiplying fractions by whole numbers

There is another way to multiply fractions by whole numbers. Look at  $3 \times \frac{3}{5}$ . We have 3 lots of three fifths. We can express this as  $\frac{3 \times 3}{5} = \frac{9}{5}$ We don't multiply the fifths because these don't change – we still have fifths.

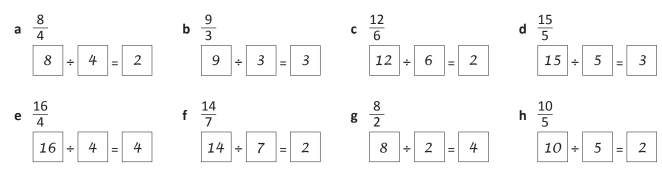


Our answers are all improper fractions. How do we convert these to mixed numerals? Look at  $\frac{9}{4}$ . This is nine quarters.

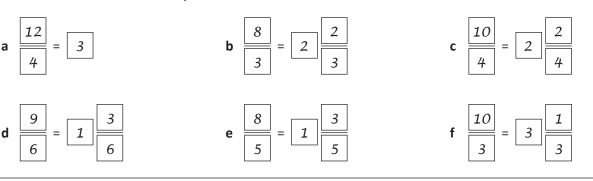
To change this to a mixed numeral we divide the numerator by the denominator:

9 ÷ 4 = 2 with 1 quarter left over.  $\frac{9}{4}$  is the same as  $2\frac{1}{4}$ .

Warm up with these problems. There will be no remainders.



Now take your answers from Question 5 and write them here. Divide the numerators by the denominators to find their mixed numeral equivalents:





#### Fractions, Decimals and Percentages

# Calculating – adding decimal fractions

How do we add decimal fractions using a written strategy?	
We arrange the numbers so the place values line up and then we start with the smallest value.	<sup>1</sup> 4 . 9
We first add the tenths. 9 tenths and 4 tenths is 13 tenths.	+ 6.4
We rename this as 1 unit and 3 tenths.	
We write the 3 in the tenths column and move the unit to the units column.	1 1 . 3
Then we add the units. 1 + 4 + 6 = 11	
Don't forget the decimal point in your answer!	

Add these decimal numbers. The first one has been done for you.

а		4	2.3		b			8	4.	2	c		6	0.	4	
	+	3	4.4		_	+		3	4.	6		+	2	5.	1	
		7	6.7	-			1	1	8.	8	-		8	5.	5	
d			3.0	7	е		4	. 1			f		7	. 0	2	
	+		9.2			+	3	. 4	4			+	1	. 8	7	
		1	2.2	7			7	. 5	4				8	. 8	9	
g		<sup>1</sup> 4	7.2		h		4	<sup>1</sup> 5	. 7	1	i		6	4.	2	3
	+	2	6.0	7		+	3	1	. 3	4	_	+	1	0.	4	
		7	3.2	7			7	7	. 0	5	-		7	4.	6	3

We use the same process when adding more than two numbers. Add these bills:

2

1 cola\$2.80	1 child's entry ticket\$15.60
1 lime milkshake\$3.25	1 disposable camera\$ 7.95
4 dim sims\$4.80	3 fridge magnets\$15.45
3 crab cakes\$2.60	1 t-shirt – medium\$22.99
<b>Total</b> \$13.45	<b>Total</b> \$61.99

# Calculating – adding decimal fractions

4

Use a mental or written strategy of your choice to solve these problems:

а	Add 16.05 and 5.64	<b>b</b> Add	122.54 and 47.12	
	21.69		169.66	We can also use our mental addition strategies when adding decimal fractions.
 C	Bob decided it was time to drop some weight before the big game. He lost 3.63 kg in the first week and 1.25 kg in the 2nd week. How much weight did he lose altogether?	\$4.5 at tl	e spent \$13.65 at one shop, 59 at the second, and \$17.35 he third. How much did she nd altogether?	REMEMBER
	4.88 kg		\$35.59	

Use a mental or written strategy of your choice to complete these magic number squares. Remember in magic number squares, each row, column and diagonal adds to give the magic number. Your knowledge of inverse operations will come in handy.

The magic number is 4.5

1.2	0.9	2.4
2.7	1.5	0.3
0.6	2.1	1.8

Use this space for any working out:

The magic number is 6.0

3.2	0.4	2.4		
1.2	2.0	2.8		
1.6	3.6	0.8		

The magic number is 1.5

0.2	0.9	0.4
0.7	0.5	0.3
0.6	0.1	0.8



# Calculating – subtracting decimal fractions

How do we subtract decimal fractions using a written strategy?	
We arrange the numbers so the place values line up and then we start with the smallest value.	<sup>5</sup> 6 . <sup>1</sup> 4
We first subtract the tenths. We have 4 tenths, can we subtract 5 tenths?	- 3.5
No, so we rename a unit as 10 tenths. Now we have 14 tenths. 14 tenths subtract 5 tenths is 9 tenths.	2.9
We have 5 units, can we takeaway 3 units? Yes, the answer is 2.	

#### Solve these problems:

а	<sup>3</sup> 4, <sup>1</sup> 2.5	b	8 <sup>5</sup> 6 . <sup>1</sup> 2	c	3 2 . 7
	- 3 4 . 4		- 3 4 . 6		- 2 0 . 4
	8.1		51.6		1 2 . 3
				-	
d	7. <sup>3</sup> 4. <sup>1</sup> 0	е	2.47	f	6.72
	- 5.25		- 2.15		- 4 . 5 1
	2.15		0.32		2.21
g	32.8	5 <b>h</b>	74.1	4 i	7 6 . <sup>2</sup> 3 <sup>1</sup> 3
	- 2 1 . 6	3	- 1 2 . 0	1	- 2 0 . 2 5
	1 1 . 2	2	62.1	3	5 6 . 0 8

Sometimes we have to work with numbers that have a different amount of digits such as 8.4 - 5.35When this happens, we rename. 4 tenths becomes 40 hundredths: 8.40 - 5.35

2

а		1	6. <sup>4</sup> 5	<sup>1</sup> 0	b		<sup>6</sup> X. <sup>1</sup> 1	7	с		8	<sup>8</sup> 9 <sup>11</sup> 2	<sup>1</sup> 0
_	_		3.3	8		_	3.4	0		_		4.7	2
		1	3.1	2			3.7	7			8	4.4	8





## Calculating – subtracting decimal fractions

We can also use our mental Use a mental or written strategy of your choice to solve these problems: strategies when subtracting decimal fractions. **a** 125.47 - 9.08 **b** 24.75 - 8.35 116.39 16.4 ····· **c** Donny spent \$25.50 on a new memory d Natasha buys Complete Girl at \$4.95 an issue. Her sister card for his phone. The next day it Nina buys Dolly at \$5.70 an issue. How much more does appeared on special for \$17.95. If he Nina spend? had waited another day, how much would he have saved? \$7.55 \$0.75 4 Find the answers to these problems and solve the riddle: Why did the man freeze his money? W Ν Т E H E Α  $\mathcal D$ С O L  $\mathcal{D}$ 17.93 142.4 19.9 10.32 7.7 19.9 36.41 11.5 13.05 27.4 10.3 27.4 H A  $\mathcal{R}$  $\mathcal{D}$ С A S H 7.7 27.4 10.32 14.77 7.7 11.5 17.4 11.5 7.2 + 4.3 5.16 + 7.89 Α Т W Ε 25.29 + 11.12 13.4 + 6.5 С S 5.63 + 9.14 2.16 + 8.16 Ν 13.4 + 4.53 69.3 + 73.1 П



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#### Fractions, Decimals and Percentages

5.1 + 5.2

3.4 + 4.3

Η

13.5 + 13.9

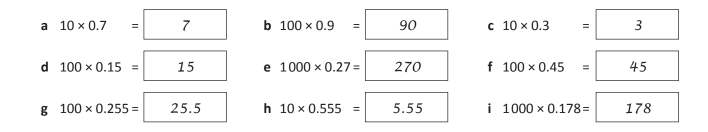
9.85 + 7.55

D

R

## Calculating – multiplying decimals by 10, 100 and 1000

ook what happens to 45		ecomes larger by 3 pla ply these rules:		
45.216 × 10 = 45	2.16 45.21	6 × 100 = 4521.6	45.216 × 1 000	= 45216
Warm up with these. W out the problems. Your			-	-
(	tens ter	hundredths	units	
What place values are ir	n your answers? Mu	Itiply by 10:		
<b>a</b> these units: 6, 3, 1		We ge	et 60, 30, 10 (tens)	)
<b>b</b> these tenths: 0.6, 0.3	3 and 0.1		et 6, 3, 1 (units)	
<b>c</b> these hundredths: 0.	.06, 0.03 and 0.01		et 0.6, 0.3, 0.1 (ten	ths)
<b>d</b> these units and tenth	hs: 1.6, 2.3 and 3.4.		et 16, 23, 34 (tens	and units
e these tenths and hun	ndredths: 0.16, 0.23,	0.31 and 0.49 We ge	t 1.6, 2.3, 3.1, 4.9 (uni	its and ten
Multiply these decimals	s by 10, 100 and 10	00. Estimate first.		
	× 10	× 100	× 1000	
0.5	5	50	500	
0.25	2.5	25	250	
0.37	3.7	37	370	
1.2	12	120	1200	
		1		



37

SERIES

ΤΟΡΙΟ

# Calculating – dividing decimals by 10, 100 and 1000

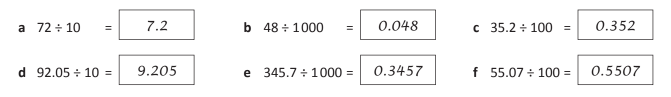
When we divide by 10 the number becomes smaller by 1 place value.When we divide by 100 the number becomes smaller by 2 place values.When we divide by 1000 the number becomes smaller by 3 place values.Look what happens to 45 when we apply these rules:

 $45 \div 10 = 4.5$   $45 \div 100 = 0.45$   $45 \div 1000 = 0.045$ 

Divide these numbers by 10, 100 and 1000. Estimate first.

	÷ 10	÷ 100	÷1000
50	5	0.5	0.05
25	2.5	0.25	0.025
37.2	3.72	0.372	0.0372
48.5	4.85	0.485	0.0485
542	54.2	5.42	0.542





You'll work with a partner for this activity. You'll also need a calculator. Take turns giving each other a decimal number to transform.

OK, start with 163. Turn it into

1.63 in 1 move.

- **a** Give them the starting number and the number you want it to become.
- **b** Your partner then has to do so in one move on the calculator, dividing by either 10, 100 or 1000.
- **c** If they can do so, they score 10 points. If they get it wrong, you score 10 points. If you give them a problem that can't be solved by dividing by 10, 100 or 1000, they score the 10 points.
- **d** Swap roles. First person to 50 points wins. Record the numbers below:

Answers will vary.



38

3

# Calculating – multiplying decimal fractions

irst v × 5 1 × 4 i × 4 i × 4.! Ve ch	ve estima tenths is í	te: 5 L5 te in the also inswe	× 3 = nths. \ e tenth add th er agai	15. Ou We ren is colur ne 1. inst ou	r answe ame thi nn and r r estima	s as 1 un nove the	arou it an unit	nd 1 d 5 t to th	5. enths				1 	3.	5 3 5	
а	<sup>1</sup> 2	. 6			b		<sup>2</sup> 3	. 7	7	С			<sup>1</sup> 5	. 2		
	×	2				×		Z	Ļ		×			5		
	5	. 2	_			1	4	. 8	3			2	6	. 0	-	
d		<sup>3</sup> 8	. 4		e	<sup>1</sup> 1	<sup>1</sup> 4	. 5	5	f			<sup>3</sup> 2	<sup>3</sup> 4	. 5	
	×		8			×			}		×				7	_
	6	7	. 2	-		4	3	. !	5			1	7	1	. 5	_
а	×1		. <sup>1</sup> 2 . 9	3 4 2	b	×1		. 3	3	с —	×	6	_	. <sup>1</sup> 4 . 3	2 8 6	_
d		<sup>2</sup> 7	. <sup>2</sup> 4	4	е		<sup>1</sup> 6	. 3	2 8	f			<sup>3</sup> 3	. <sup>4</sup> 4	5	
	×4		. 6	6		×2			4	_	×	2		. 6	8	_
а	e the temp Yasmin bu choc milk costs \$2.4	iys 3 ( Each 5. Ho	cartons carto ow muc	s of n	d solve t	7	ney p 5 3		<b>b</b> Lisa maj maj	a buys 4 gazines. Eac gazine costs 95. How mu	5	× \$		<sup>3</sup> 4.	<sup>2</sup> 9	

39

SERIES

TOPIC

5

8

4

4

he have enough money? \$

Yes

# Calculating – multiplying decimal fractions

We ca	an al	lso us	se re	naming to	o multiply decimal fractions. Look at 4 × 3.6:
		<sup>2</sup> 3	6		3.6 can also be expressed as 36 tenths.
×			4		36 × 4 = 144
	1	4	4	- tenths -	Then we convert back to decimals: 144 tenths is 14.4

Rename these decimal fractions then multiply. The first one has been started for you.

<b>a</b> 3 × 2.7 = 8.1	<b>b</b> $5 \times 3.4 = 17.0$	<b>c</b> 4 × 9.7 = 38.8	<b>d</b> 7 × 1.9 = 13.3
2.7 is 27 tenths	3.4 is 34 tenths	9.7 is 97 tenths	1.9 is 19 tenths
<sup>2</sup> 2 7	<sup>2</sup> 3 4	<sup>2</sup> 9 7	<sup>6</sup> 1 9
× 3	× 5	× 4	× 7
8 1	170	3 8 8	1 3 3
3 × 2.7 = <u>8.1</u>	3 × 3.4 = 17.0	4 × 9.7 = 38.8	7 × 1.9 = 13.3

Try these. These numbers have hundredths so we will rename the decimal fractions as hundredths. The first one has been done for you.

<b>a</b> 4 × 6.12 = 24.48	<b>b</b> 5 × 3.42 = 17.1	<b>c</b> $4 \times 9.73 = 38.92$	<b>d</b> 7 × 1.94 = 13.58
6.12 is 612 hths	3.42 is 342 hths	9.73 ís 973 hths	1.94 ís 194 hths
6 1 2	<sup>2</sup> 3 <sup>1</sup> 4 2	<sup>2</sup> 9 <sup>1</sup> 7 3	<sup>6</sup> 1 <sup>2</sup> 94
× 4	× 5	× 4	× 7
2 4 4 8	1710	3 8 9 2	1 3 5 8
4 × 6.12 = 24.48	5 × 3.42 = 17.1	4 × 9.73 = 38.92	7 × 1.94 = 13.58

#### Solve these problems:

6

**a** Danielle and her twin brothers are each 1.57 m tall. What is their combined height?

4.71 m

b Your favourite cereal is on special for \$4.55 per box. You wait until your mum is in a weakened state and then masterfully convince her that buying 7 boxes is a great

idea. How much will this cost?

.....

\$31.85



Unless there's a zero at the end, if I multiply tenths, I will always have tenths in my answer. If I multiply by hundredths, I'll always have hundredths in my answer. It's a good way to check that my answers are right.

.....



. . . . . . . . . . . . . . . . . .

# Calculating – multiplying decimal fractions

You and your friends are going to the movies and it's your shout. Look at the price list below and use a multiplication strategy of your choice to answer the following questions. Show your thinking:

- a How much will it cost you for 4 "Under 13" tickets? Ticket prices \$42.00 Under 13 \$10.50 Adult \$14.50 Refreshments Popcorn s \$2.50 M \$3.50 **b** Two of your friends each want a large L \$4.50 drink and a medium popcorn. What will Drink s \$2.50 that cost you? M \$3.00 L \$3.50 Chocolate bar \$1.95 \$14.00 Choc top \$3.25 Water \$1.95 Chips/Crisps \$2.95 **c** You and your other friend want a choc top and a large
  - drink each. What will that cost?
    - \$13.50
  - d Halfway through the movie, you are all dying of thirst and you go out and buy 4 bottles of water. You pay for them with a \$20 note. How much change do you receive?
    - \$12.20
  - e Use the refreshment price list to design and calculate the cost of a snack that would help get you through this Maths lesson.

Answers will vary.





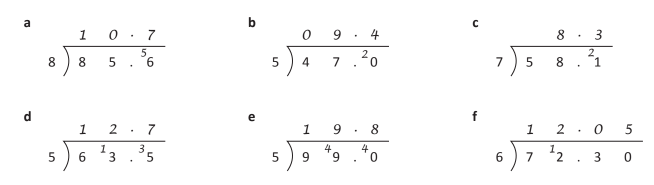
# Calculating – dividing decimal fractions

Look at 64.4 divided by 5. We start with the largest place value. 6 tens divided by 5 is 1 ten with a remainder of 1 ten. We rename this as 10 units and carry it over to the units column. 14 units divided by 5 is 2 with 4 units left over. We rename this as 40 tenths and carry it. We now have 44 tenths. 44 tenths divided by 5 is 8 with a remander of 4. We rename this as 40 hundredths. 40 hundredths divided by 5 is 8. 64.4 divided by 5 is 12.88

 $5 \frac{1}{2.8} \frac{2}{4.4} \frac{2}{4.4} \frac{8}{4.4} \frac{8}{4.4} \frac{8}{4.4} \frac{1}{4.4} \frac{$ 

Divide these:

2



Sharing money is a time when we divide decimal fractions. Add the bills then divide them evenly among 4 people. Don't listen to the guy who said he only ate the rice – he's a cheapskate.





# Calculating – dividing decimal fractions

3

4

Solve these decimal word problems using a mental or written strategy of your choice:

**a** You and 6 friends win a jackpot totalling \$248.15. If you share the prize equally, how much will each of you receive?

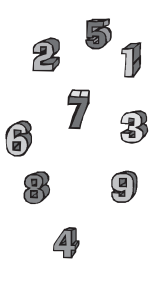
**b** Two of these friends decide that money is the root of all evil and forgo their share. How much do you each receive now?

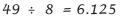
$$$248.15 \div 5 = $49.63$$

**c** You're thirsty from all the excitement, so you buy 5 bottles of water, costing a total of \$11.25. What was the cost of each bottle?

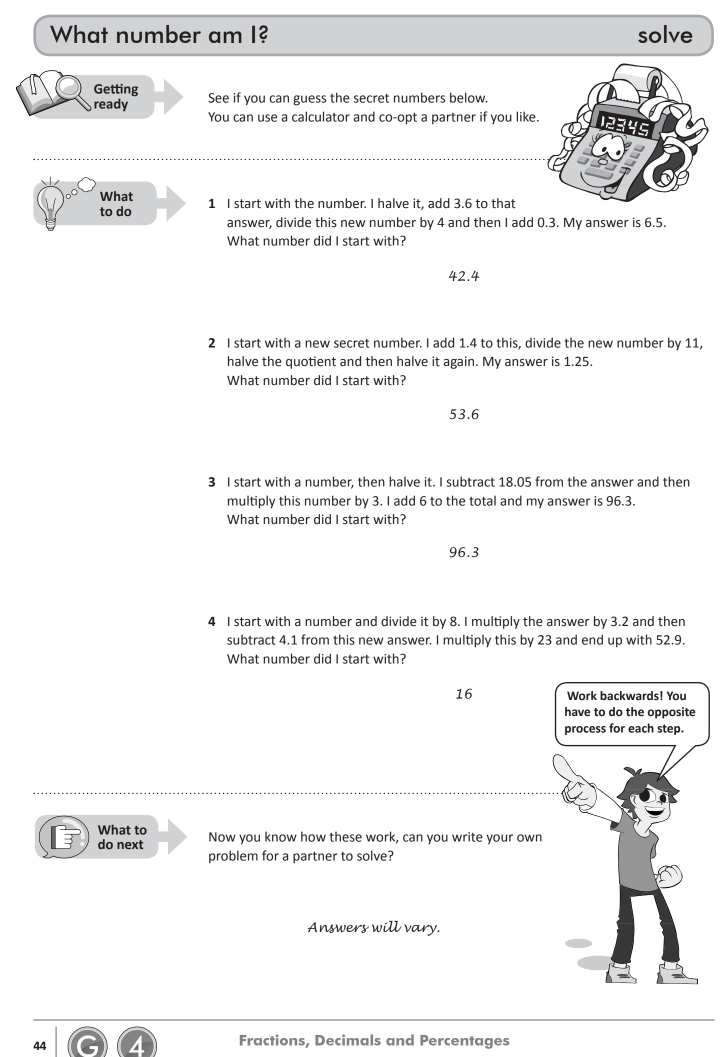
You remember the answer 6.125. But you have lost the question! You know it was a division problem and that you divided 2 whole numbers to get to the answer. Both the numbers were smaller than 60. But that's all you remember. And your teacher wants to see what you have been doing during the lesson.

Work out what the division problem was. You can try this with or without a calculator.







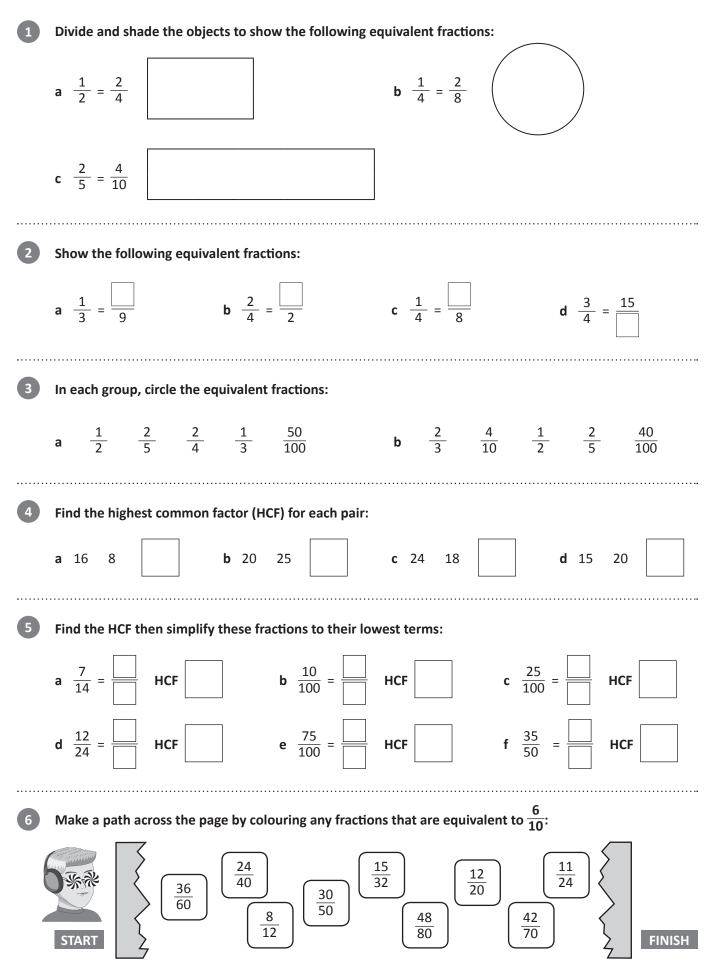


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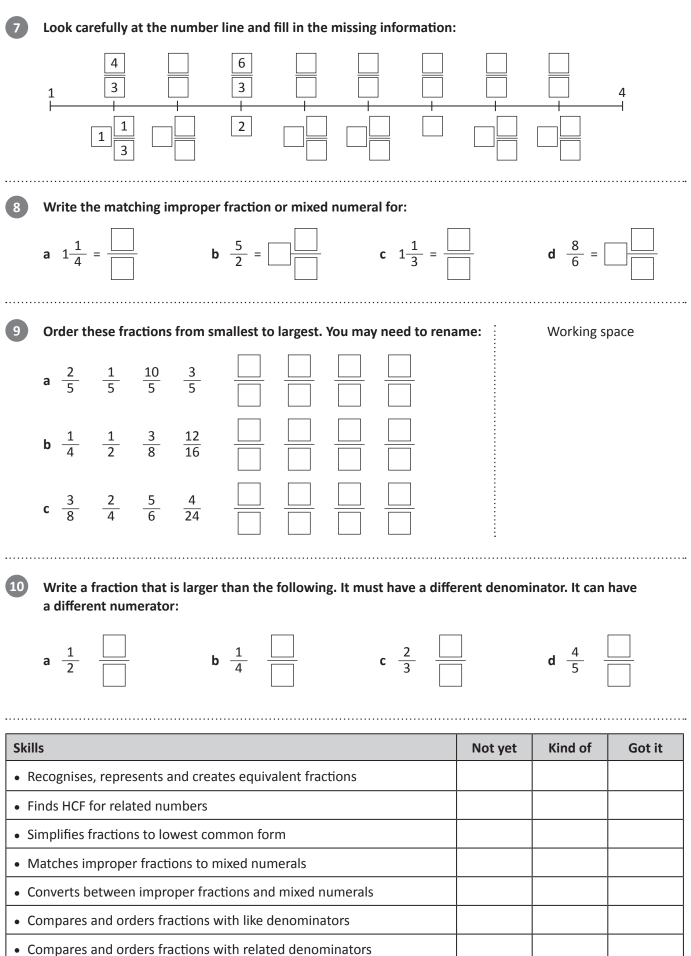
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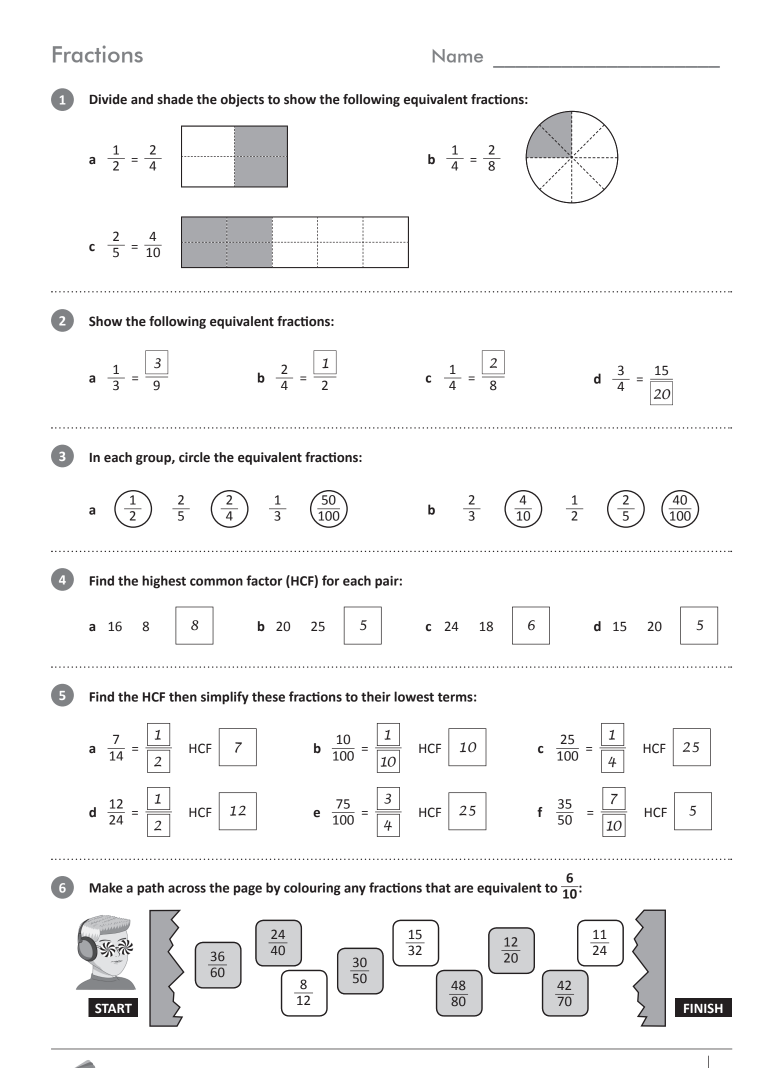
#### Fractions



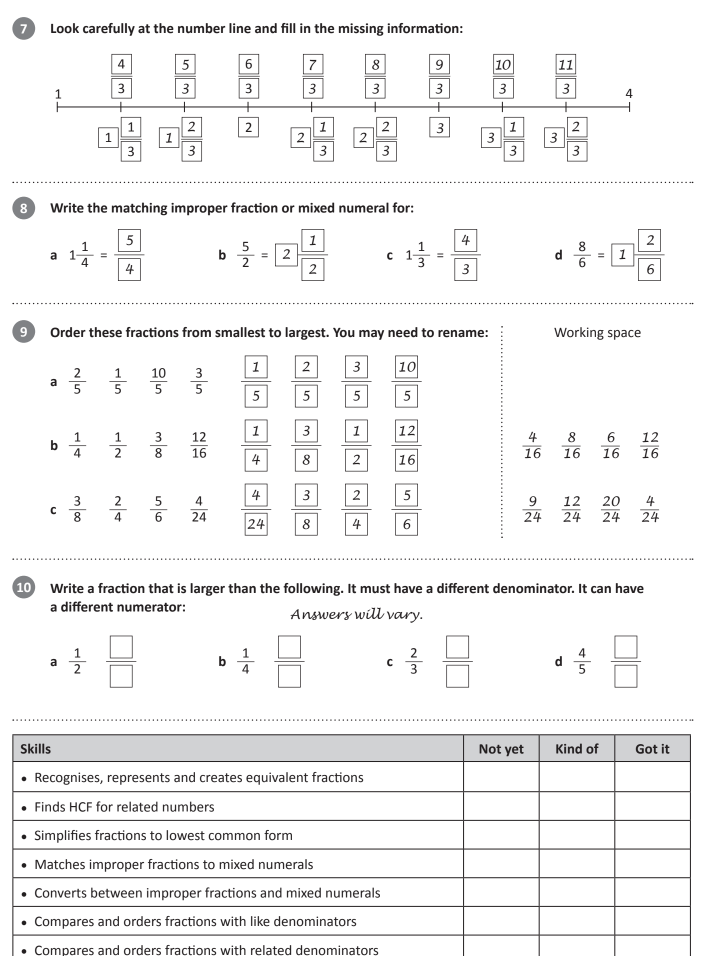
#### Fractions



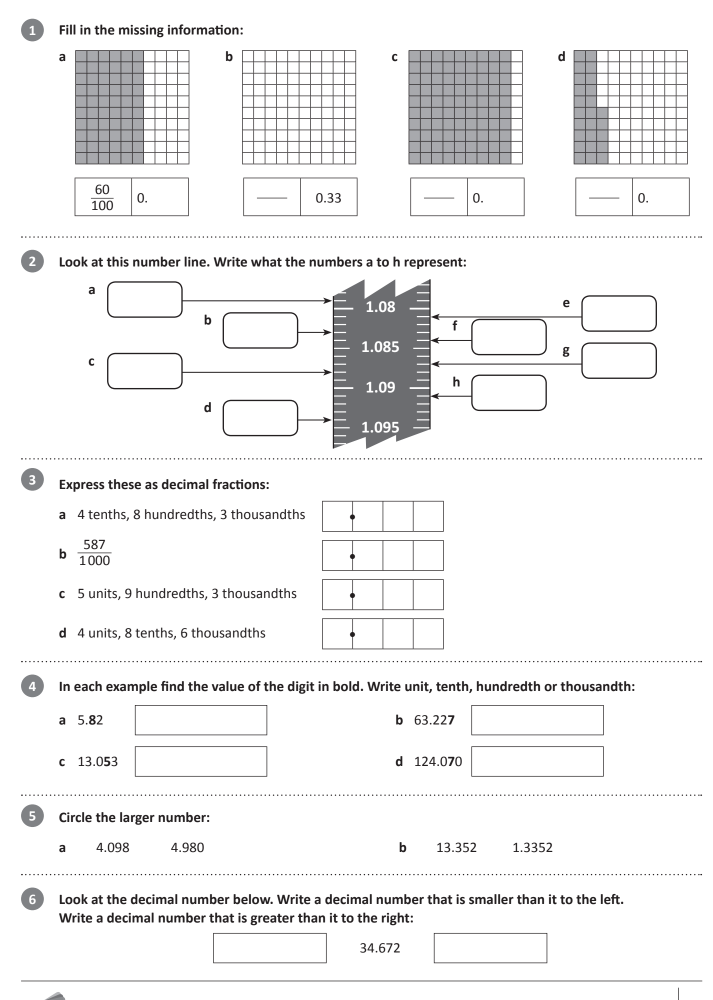




#### **Fractions**



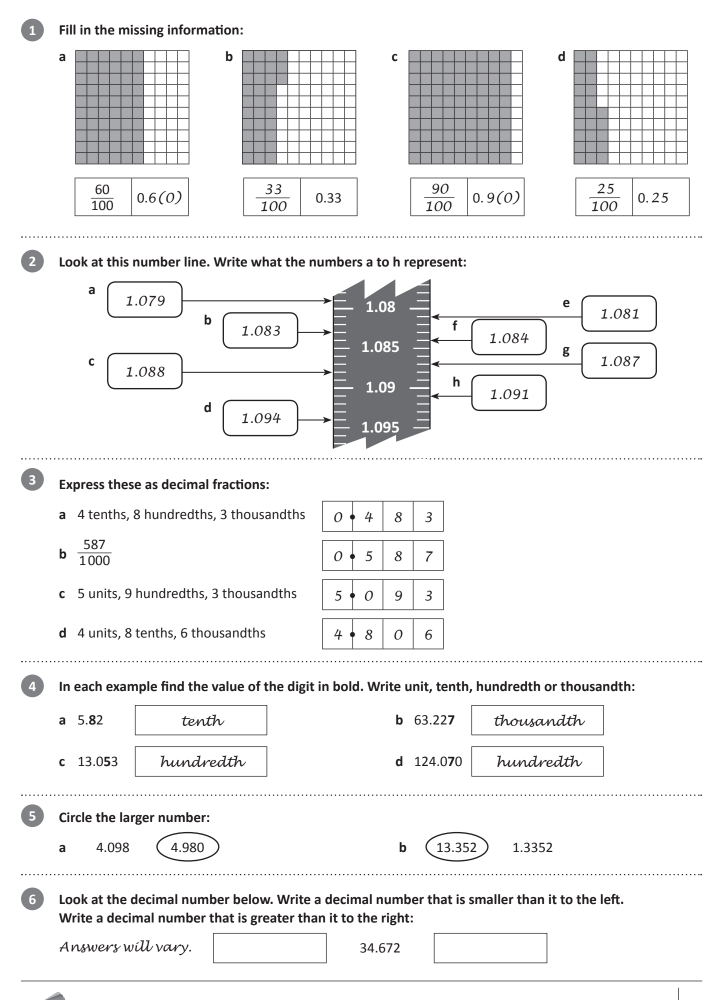




7	Fill in the missing information:										
	a 43 hundredths is also tenths + hundredths										
	<b>b</b> 99 hundredths is also tenths + hundredths										
	c 0 tenths and 8 hundredths is also hundredths										
	<b>d</b> 1 tenth and 6 hundredths is also hundredths										
	e 7 tenths 6 hundredths and 8 thousandths is also thousand	dths									
	f 433 thousandths is also tenths + hundredths + thousandths										
	g 76 thousandths is also tenths + hundredths + thousandths										
8	Round these numbers to the nearest tenth:										
	a 67.23 b 48.07 c 124.78 _		<b>d</b> 90.14								
9	Round these numbers to the nearest hundredth:           a 58.127         b 70.345         c 45.007 _										
10	Shade the following fractions and fill in the missing information:										
	a b c c c c c c c c c c c c c c c c c c		d								
	$\begin{array}{c c} \underline{1} \\ \underline{4} \\ 0. \\ \end{array} & \begin{array}{c} \\ \\ \\ \\ \\ \end{array} & \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} & \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} & \begin{array}{c} \\ \\ \\ \\ \end{array} & \begin{array}{c} \\ \\ \end{array} & \begin{array}{c} \\ \\ \end{array} & \begin{array}{c} \\ \\ \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \\ \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \\ \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \end{array} & \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \end{array} & \end{array} & \end{array} & \begin{array}{c} \\ \end{array} & \end{array}$	%	$\begin{array}{ c c c }\hline 6 \\\hline 10 \end{array}$ 0	. %							
Skil	S	Not yet	Kind of	Got it							
• N	latches common fractions to decimal fractions										
• P	aces decimals (units, tenths and hundredths) on a number line										
• Ic	Identifies place value of numerals to 3 decimal places										
• C	Compares and orders decimals to 3 decimal places										
• R	enames decimals										
• R	ounds to the nearest tenth/hundredth										

• Recognises common percentages and relates to fractions





7	Fill in the missing information:										
	<b>a</b> 43 hundredths is also 4 tenths + 3 hundredths										
	<b>b</b> 99 hundredths is also 9 tenths + 9 hundredths										
	<b>c</b> 0 tenths and 8 hundredths is also 8 hundredths										
	<b>d</b> 1 tenth and 6 hundredths is also 16 hundredths										
	e 7 tenths 6 hundredths and 8 thousandths is also 768 thousand	dths									
	<b>f</b> 433 thousandths is also 4 tenths + 3 hundredths +	3 thous	andths								
	<b>g</b> 76 thousandths is also $O$ tenths + $7$ hundredths +	6 thousa	andths								
8	Round these numbers to the nearest tenth:										
	<b>a</b> 67.23 <u>67.2</u> <b>b</b> 48.07 <u>48.1</u> <b>c</b> 124.78 _	124.8	<b>d</b> 90.14 _	90.1							
9	Round these numbers to the nearest hundredth:										
	<b>a</b> 58.127 <u>58.13</u> <b>b</b> 70.345 <u>70.35</u> <b>c</b> 45.007 _	45.01	<b>d</b> 78.134	78.13							
10	Shade the following fractions and fill in the missing information:										
	a b c c c c c c c c c c c c c c c c c c		d								
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	50%	$\begin{array}{ c c c }\hline 6\\\hline 10 \end{array} 0.$	6 60%							
Skil	ls	Not yet	Kind of	Got it							
• N	Natches common fractions to decimal fractions										
• P	laces decimals (units, tenths and hundredths) on a number line										
• Ic	Identifies place value of numerals to 3 decimal places										
• C	Compares and orders decimals to 3 decimal places										
• R	enames decimals										



Fra	ictions of an amour	nt -	Name _			
1	What is:					
	<b>a</b> $\frac{1}{4}$ of 16	<b>b</b> $\frac{1}{2}$ of 100		<b>c</b> $\frac{1}{3}$	of 90	
	<b>d</b> $\frac{1}{7}$ of 63	<b>e</b> $\frac{1}{4}$ of 200		$f \frac{1}{8}$	of 96	
2	What is:					
	a $\frac{2}{3}$ of 15	<b>b</b> $\frac{3}{4}$ of 20		<b>c</b> $\frac{2}{8}$	of 24	
	<b>d</b> $\frac{3}{10}$ of 100	<b>e</b> $\frac{4}{10}$ of 80		$f \frac{7}{8}$	of 56	
3	What is:					
	a 25% of 100	<b>b</b> 25% of 200		<b>c</b> 25%	% of 50	
	<b>d</b> 75% of 100	<b>e</b> 75% of 200		<b>f</b> 75%	% of 80	
4	The following items are on spec	cial. Calculate the sav	ings and the ner			
	Saving	3	Ň	\$50 - 10%		
	New p	orice		Saving New price _		
		80 – 40% off				$\frac{2}{10}$ off
		ving w price		E B	ED	ice
Skil	ls			Not yet	Kind of	Got it
• Fi	inds unit fractions of amounts wh	en answer is whole n	umber			

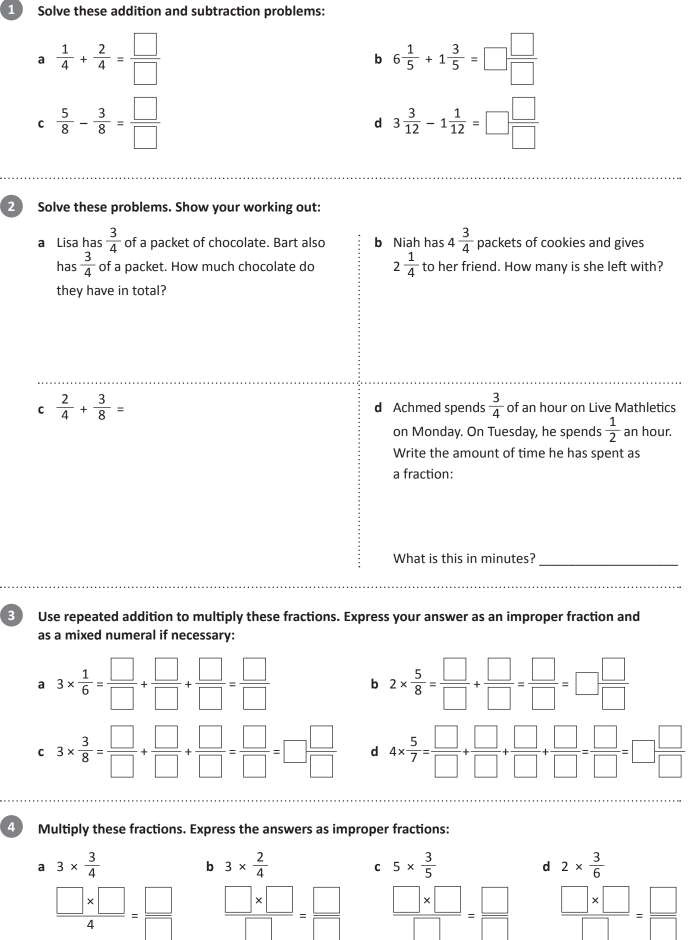
Finds unit fractions of amounts when answer is whole number		
Finds fractions of amounts when answer is whole number		
Finds percentages of amounts using patterns		
Calculates discounts		

Fra	ictions of a	an amoun	t	Fractions of an amount Name _								
1	What is:											
	<b>a</b> $\frac{1}{4}$ of 16	4	<b>b</b> $\frac{1}{2}$ of 100	50	<b>c</b> $\frac{1}{3}$	of 90	30					
	<b>d</b> $\frac{1}{7}$ of 63	9	<b>e</b> $\frac{1}{4}$ of 200	50	$f \frac{1}{8}$	of 96	12					
2	What is:											
	<b>a</b> $\frac{2}{3}$ of 15	10	<b>b</b> $\frac{3}{4}$ of 20	15	<b>c</b> $\frac{2}{8}$	of 24	6					
	<b>d</b> $\frac{3}{10}$ of 100	30	<b>e</b> $\frac{4}{10}$ of 80	32	$f \frac{7}{8}$	of 56	49					
3	What is:											
	<b>a</b> 25% of 100	25	<b>b</b> 25% of 200	50	<b>c</b> 25	% of 50	12.50					
	<b>d</b> 75% of 100 75 <b>e</b> 75% of 200 150 <b>f</b> 75% of 80 60											
4	The following it	ems are on speci	al. Calculate the savir	igs and the ne	w price:							
		Saving	25% off \$15 rice \$45		\$50 – 10% Saving New price _	\$5						
	$$80-40\% \text{ off}$ $$80-40\% \text{ off}$ $$80-\frac{2}{10} \text{ off}$ $$32 \text{ New price } $48$ $$80-\frac{2}{10} \text{ off}$ $$30-\frac{2}{10} \text{ off}$ $$30-\frac$											
Skil	ls			Not yet	Kind of	Got it						
			en answer is whole nu									
1 • Fi	inds tractions of a	mounts when an	swer is whole number	-	1	1						

• Finds percentages of amounts using patterns

• Calculates discounts





Ca	lcu	la	tin	g												N	am	e									
5	Ade	d th	ese	dec	ima	als:																					
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	- d	+						5 2				e			•		5		_		f	+			0 8		2
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Solve these problems. Choose which operation you will use and show your working out:

a Jock buys 4 boxes of golf balls. Each box costs	b Lizzie, Daniel and Ky are all 1.67 m tall.
him \$55.99. How much does he spend in total?	What is their combined height?
c You order a hamburger costing \$4.95, a drink	d You and 3 friends go out for pizza. The bill
costing \$1.95 and fries costing \$1.85. What is	comes to \$25.60. What is your share if you
the total cost of your order?	split the bill evenly?

#### Multiply these numbers by 10, 100 or 1000:

	× 10	× 100	× 1000
4			
3.7			
4.28			

.....

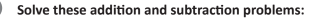
Divide these numbers by 10, 100 or 1000:

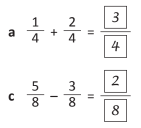
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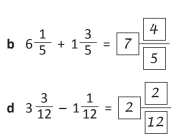
	÷ 10	÷ 100	÷1000
60			
32			
76.31			

Skills	Not yet	Kind of	Got it
Adds decimals numbers with same or different number of decimal places			
Subtracts decimals numbers with same or different number of decimal places			
Multiplies decimals by single whole numbers			
Divides decimals by single whole numbers			
Multiplies decimals by 10, 100, 1000			
• Divides decimals by 10, 100, 1000			

Name







Solve these problems. Show your working out:

**a** Lisa has  $\frac{3}{4}$  of a packet of chocolate. Bart also has  $\frac{3}{4}$  of a packet. How much chocolate do they have in total?

 $\frac{3}{4} + \frac{3}{4} = \frac{6}{4}$  or  $1\frac{2}{4}$  or  $1\frac{1}{2}$ 

c  $\frac{2}{4} + \frac{3}{8} =$  $\frac{2}{4} = \frac{4}{8}$  $\frac{4}{8} + \frac{3}{8} = \frac{7}{8}$  Answer strategies will vary.

**b** Niah has  $4\frac{3}{4}$  packets of cookies and gives  $2\frac{1}{4}$  to her friend. How many is she left with?

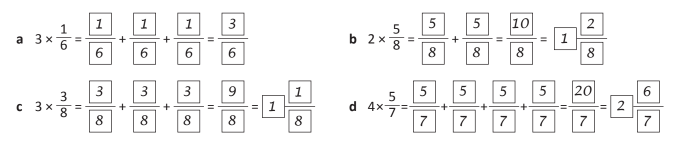
$$4 - 2 = 2$$
  
$$\frac{3}{4} - \frac{1}{4} = \frac{2}{4}$$
  $2\frac{2}{4} \text{ or } 2\frac{1}{2}$ 

**d** Achmed spends  $\frac{3}{4}$  of an hour on Live Mathletics on Monday. On Tuesday, he spends  $\frac{1}{2}$  an hour. Write the amount of time he has spent as a fraction:

$$\frac{3}{4} + \frac{2}{4} = \frac{5}{4}$$
 or  $1\frac{1}{4}$ 

What is this in minutes? 75 mins

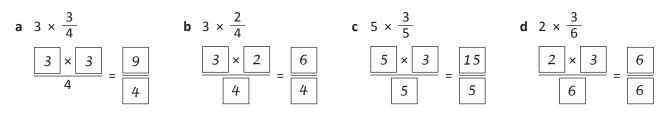
Use repeated addition to multiply these fractions. Express your answer as an improper fraction and as a mixed numeral if necessary:



Δ

3

Multiply these fractions. Express the answers as improper fractions:



#### Calculating Name Add these decimals: $\begin{bmatrix} 1 & 1 \\ 8 & 4 & . \end{bmatrix}$ $6 \, {}^{1}0$ . 4 2 С 4 2.5 b а 3 7 . 6 2 5 . 9 0 3 4.4 7 6.9 1 2 2.1 8 6 . 3 2 3 . 0 7 47.<sup>1</sup>0 4 d е 4.1 5 f 2 9.262 3.40 0 1.87 2.336 7.55 1 8.91 2 Subtract these decimals: 6 5 <sup>5</sup>6 . <sup>1</sup>3 c ${}^{4}\mathfrak{S} {}^{10}\mathfrak{X} {}^{15}\mathfrak{S} {}^{1}3$ 5 5.3 b а 2 4 . 6 1.2 3 4 . 7 8 4 3 6.8 1.7 1 4.1 1 5 e ${}^{2}\mathcal{J} \cdot {}^{10}\mathcal{J} \cdot {}^{1}6$ 7 f ${}^{7}\mathcal{J} \cdot {}^{9}\mathcal{I} \cdot {}^{12}\mathcal{J} \cdot {}^{1}1$ $6 \cdot \frac{2}{3} \cdot \frac{1}{5}$ 4 d - 2.3 8 4.06 - 7.17 0 3 4 2.2 9 4 0.7 8 4 0.8 5 7 Solve these multiplication problems: 7 **b** 5 × 6.78 **a** 4 × 3.221 **c** 8 × 4.916 <sup>7</sup>4.<sup>1</sup>9<sup>4</sup>1 $^{3}6$ $^{4}7$ 3.221 8 6 4 5 8 × × X 1 2.8 8 4 3 3.9 0 3 9.3 2 8

Solve these division problems. Express any remainders as decimals:

$$\begin{array}{c} \mathbf{a} \\ 4 \\ 4 \\ \end{array} \begin{array}{c} 4 \\ 1 \\ 1 \\ 6 \\ \end{array} \begin{array}{c} 5 \\ 1 \\ 6 \\ \end{array} \begin{array}{c} \mathbf{b} \\ 7 \\ 3 \\ \end{array} \begin{array}{c} 7 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 7 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 7 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} \mathbf{c} \\ 8 \\ 4 \\ \end{array} \begin{array}{c} 8 \\ 3 \\ \end{array} \begin{array}{c} 8 \\ 3 \\ \end{array} \begin{array}{c} 7 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 7 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 7 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} \mathbf{c} \\ 4 \\ \end{array} \begin{array}{c} 8 \\ 3 \\ \end{array} \begin{array}{c} 8 \\ 3 \\ \end{array} \begin{array}{c} 7 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 1 \\ 3 \\ 2 \\ \end{array} \begin{array}{c} 1 \\ 3 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \\ 3 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \\ 3 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 1 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 1 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \\ 2 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \\ 2 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{$$

8

Solve these problems. Choose which operation you will use and show your working out:

<b>a</b> Jock buys 4 boxes of golf balls. Each box costs him \$55.99. How much does he spend in total?	<ul><li>b Lizzie, Daniel and Ky are all 1.67 m tall.</li><li>What is their combined height?</li></ul>
\$223.96	5.01 m
c You order a hamburger costing \$4.95, a drink costing \$1.95 and fries costing \$1.85. What is the total cost of your order?	d You and 3 friends go out for pizza. The bill comes to \$25.60. What is your share if you split the bill evenly?
\$8.75	\$6.40

Strategies will vary.

#### Multiply these numbers by 10, 100 or 1000:

	× 10	× 100	× 1000
4	40	400	4000
3.7	37	370	3700
4.28	42.8	428	4280

11

10

#### Divide these numbers by 10, 100 or 1000:

	÷ 10	÷ 100	÷1000
60	6	0.6	0.06
32	3.2	0.32	0.032
76.31	7.631	0.7631	0.07631

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Skills	Not yet	Kind of	Got it
Adds decimals numbers with same or different number of decimal places			
Subtracts decimals numbers with same or different number of decimal places			
Multiplies decimals by single whole numbers			
Divides decimals by single whole numbers			
Multiplies decimals by 10, 100, 1000			
• Divides decimals by 10, 100, 1000			



# Series G – Fractions, Decimals and Percentages

Curriculum	Outcomes
NA4-2	Understand addition and subtraction of fractions, decimals, and integers.
NA4-3	Find fractions, decimals, and percentages of amounts expressed as whole numbers, simple fractions, and decimals.
NA4-4	Apply simple linear proportions, including ordering fractions.
NA4-5	Know the equivalent decimal and percentage forms for everyday fractions.